



ELECTRONICS TARGETS

TMJ  
ET  
E-01

NS/tk

U. S. NAVAL TECHNICAL MISSION TO JAPAN

CARE OF FLEET POST OFFICE

SAN FRANCISCO, CALIFORNIA

28 December 1945

RESTRICTED

From: Chief, Naval Technical Mission to Japan.  
To : Chief of Naval Operations.

Subject: Target Report - Japanese Submarine and Shipborne Radar.

Reference: (a) "Intelligence Targets Japan" (DNI) of 4 Sept. 1945.

1. Subject report, covering Target E-01 of Fascicle E-1 of reference (a), is submitted herewith.

2. The investigation of the target and the target report were accomplished by Lieut. A. A. Lang, USNR, assisted by Lieut. W. G. Lamb, USNR, and Lt.(jg) S. H. Kadish, USNR, and S. E. Pullis, ETM2c, USNR, who also acted as interpreters.



C. C. GRIMES  
Captain, USN

32409

**RESTRICTED**

**E-01**

**JAPANESE SUBMARINE  
AND SHIPBORNE RADAR**

**"INTELLIGENCE TARGETS JAPAN" (DNI) OF 4 SEPT. 1945  
FASCICLE E-1, TARGET E-01**

**DECEMBER 1945**

**U.S. NAVAL TECHNICAL MISSION TO JAPAN**

# SUMMARY

## ELECTRONICS TARGETS

### JAPANESE SUBMARINE AND SHIPBORNE RADAR

The radars in use on Japanese ships were all of conventional design and mediocre construction. None of the production models or experimental equipments were found to have any unusual design features or any exceptionally high performance parts or components except a unique duplexing system used with the Mark 2 Model 2 radar. Only three radar models were in use on surface ships and submarines at the end of the war, Type 3 Mark 1 Model 3 and Type 2 Mark 2 Model 1 for air search and the Mark 2 Model 2 for surface search. There was no fire control radar as such in use. A modified version of the Mark 2 Model 2 radar was used for fire control as well as surface search but results were in general unsatisfactory. The radars listed above and the history of radar development, installation methods, procedures and difficulties, maintenance techniques and operational procedures are described.

Several new equipments in the test stage and intended as replacements for the Mark 2 Model 2 radar are discussed.



## TABLE OF CONTENTS

Summary .....	Page 1
List of Enclosures .....	Page 2
List of Illustrations .....	Page 3
References .....	Page 4
Introduction .....	Page 5
The Report	
Part I. Development and Production of Shipboard Radar .....	Page 7
Part II. Installation of Equipment .....	Page 7
Part III. Maintenance in the Fleet .....	Page 16
Part IV. Operational Procedures Employed and Performance Data .....	Page 16
Part V. Technical Data on Equipment .....	Page 17

## LIST OF ENCLOSURES

(A) Photographs of Mark 2 Model 2 Modification 4S and Type 3 Mark 1 Model 3 Installation in DD HANAZUKI .....	Page 27
(B) Photographs of Mark 2 Model 2 Modification 4 Radar Installed in CV KATSURAGI .....	Page 28
(C) Photographs of Type 2 Mark 2 Model 1 Radar Installed in CV KATSURAGI .....	Page 29
(D) Photographs of Type 3 Mark 1 Model 3 Radar Installed in CV KATSURAGI .....	Page 30
(E) Wiring Diagrams of Type 3 Mark 1 Model 3 Radar .....	Page 31
(F) Wiring Diagrams of Type 2 Mark 2 Model 1 Radar .....	Page 56
(G) Wiring Diagrams of Mark 2 Model 2 Modification 4 Radar .....	Page 66
(H) Wiring Diagrams of Mark 2 Model 2 Modification 3 Radar .....	Page 78

## LIST OF ILLUSTRATIONS

Figure 1.	Mark 2 Model 2 Modification 4 Radar Installed in DD HANAZUKI .....	Page 10
Figure 2.	Cable Trunk in Air Search Radar Installation in CV KATSURAGI .....	Page 10
Figure 3.	Mark 2 Model 2 Radar Installation in DD HANAZUKI .....	Page 12
Figure 4.	Duplexer of Type 3 Mark 1 Model 3 Radar Installed in DD HANAZUKI .....	Page 12
Figure 5.	Antenna Installation in DD HANAZUKI .....	Page 13
Figure 6.	Antenna Installation in DD HANAZUKI .....	Page 13
Figure 7.	Antenna Installation in DD HANAZUKI .....	Page 14
Figure 8.	Air Search and Intercept Receiver Antenna Installation in CV KATSURAGI .....	Page 14
Figure 9.	Antenna Installation in SS I-105 .....	Page 15
Figure 10.	Bearing Indicators Installed in Fire Control Radar Compartment of DD HANAZUKI .....	Page 17
Figure 11.	Forward Type 3 Mark 1 Model 3 Radar Installation in DD HANAZUKI .....	Page 20
Figure 12.	Block Diagram of Type 3 Mark 1 Model 3 Radar .....	Page 22
Figure 13.	Block Diagram of Type 2 Mark 2 Model 1 Radar .....	Page 23
Figure 14.	Block Diagram of Mark 2 Model 2 Radar .....	Page 25

## REFERENCES

## Activities and Targets Investigated:

Headquarters of Second Naval Technical Institute, Kanazawa, YOKOHAMA.  
Meguro Laboratory of Second Naval Technical Institute, Meguro, TOKYO.  
Tsukishima Naval Radar Experimental Station, TOKYO.  
Yokosuka Naval Base.  
Kure Navy Yard.  
Various Japanese Combatant Vessels.

## Japanese Personnel Interrogated:

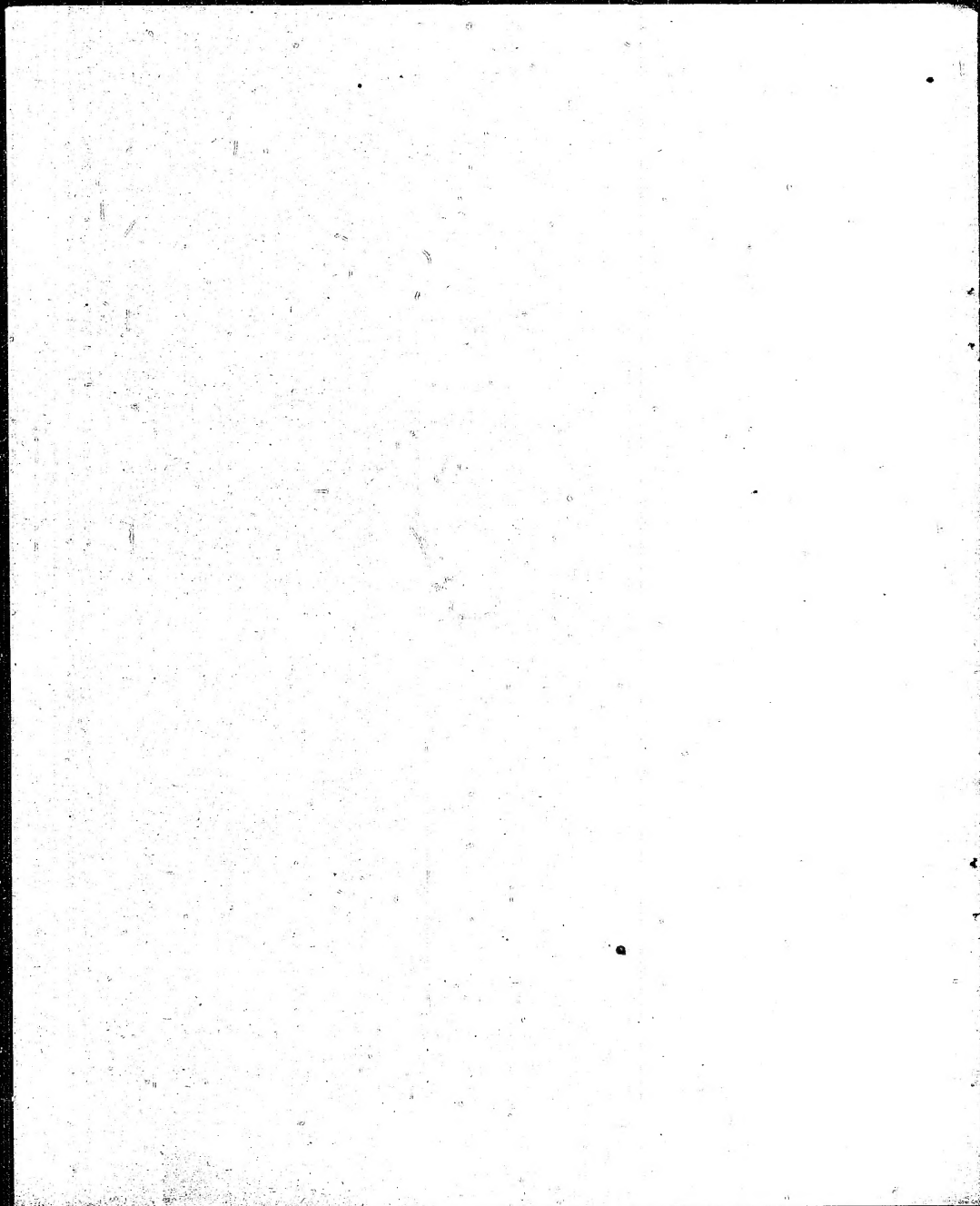
Vice Admiral (Tech.) T. NAWA - Chief of the Radar and Communications Section of the Second Naval Technical Institute.  
Capt. H. TAKAHARA - Head of the Fourth Section of the Second Naval Technical Institute (Radar intercept equipment, radio beacons and direction finders).  
Captain and Dr. Y. ITO - Head of the First and Second Sections of Second Naval Technical Institute (Fundamental Research).  
Specialist on centimeter techniques.  
Comdr. OHNO - Electronics Officer, Kure Navy Yard. Installation and operation of radar equipment.  
Lt. Comdr. (Tech.) T. HYODO - Researcher of materials and components for high frequency use.  
Lt. Comdr. (Tech.) S. MORI - Specialist on centimeter techniques. Worked on design of the Mark 2 Model 2 radar.  
Lt. Comdr. (Tech.) O. OKAMURA - Researcher of tubes for centimeter wave applications.  
Lt. Comdr. S. MATSUI - Head of research at Yokosuka Naval Base on the installation of shipborne and land based radio and radar.  
Lt. Comdr. UCHIDA - Radar instructor at ordnance school, Yokosuka Naval Base.  
Lt. Comdr. (Tech.) W. SUGIYAMA - Researcher on high frequency cable, Yokosuka Naval Base.  
Lt. K. MORI - Instructor in Naval Radar Training School.  
Dr. K. TAKAYANAGI - Consultant to Vice Admiral NAWA and head of the Third Section of the Second Naval Technical Institute (Radar).  
Mr. H. SHINKAWA - Researcher on meter wave radars (L2, L3, S3, S24, N6, M13).  
Mr. M. HATTIYAMA - Researcher on high frequency circuits for centimeter radar.

## INTRODUCTION

This report attempts to outline the state of development of the radar equipment installed aboard Japanese naval vessels at the end of the war and the extent to which operational and maintenance procedures had been developed.

The operational and installation data included were obtained through the interrogation of navy yard engineers at the Kure and Yokosuka Navy Yards and from interrogations conducted aboard submarines, destroyers, and aircraft carriers in Kure Harbor. The technical data was largely obtained from the Second Naval Research Establishment at TOKYO and through interrogation of engineers concerned with the design and production of the equipment.

Documents concerning the equipment mentioned in the report will be available at the Washington Document Center.



# THE REPORT

## Part I DEVELOPMENT AND PRODUCTION OF SHIPBOARD RADAR EQUIPMENT

### A. History

Interrogations indicated that the first information available in Japan on any type of electronic detecting equipment was based upon a report of the ultra short wave iceberg detecting equipment installed on the French liner NORMANDIE and inspected in New York Harbor by a Japanese engineer. The next information was received early in 1941 in the form of a report from Germany which described the principles of radar, but gave no details of construction. This report resulted in the beginning of Japanese radar research in April of the same year. The design of the first equipment was completed early in 1942.

### B. Research and Production Allocation Methods Used

The organization of research and development and the production allocation methods used are mentioned because many of the troubles consistently experienced with electronic equipment in the Japanese Fleet are believed to be a direct result of such organization and methods. Until January 1945, research and production were carried out on a component basis rather than on a complete equipment basis. The research group and the company assigned to produce a unit were given little insight into the design and manufacture of the other components of the equipment and little information on how the equipment would later be used in the field. This fact, coupled with an apparent total lack of provision for informing research and production personnel of service deficiencies, resulted in a very poor modification program. The organization of the Second Naval Technical Institute in January 1945 to consolidate all research activities under one head was an apparent attempt to rectify this condition.

## Part II INSTALLATION OF EQUIPMENT

### A. Type Allowance

Tabulation of Shipborne Radar Installations

	Type 2 Mark 2 Model 1 Radar	Type 3 Mark 1 Model 3 Radar	Mark 2 Model 2 Radar	Radar cm-wave	Intercept m-wave
<b>Battleships</b>					
FUSO class	1	2	2	1	1
ISE class	1	2	2	1	1
NAGATO class		3	2	1	1
KONGO class	1	2	2	1	1
YAMATO class	1	2	2	1	1
<b>Cruisers</b>					
MYOKO class	1	2	2	1	1
TAKAO class	1	2	2	1	1
FURUTAKA class	1				1
AOBA class	1	2	2	1	1
KUMA class	1		1	1	1

	Type 2 Mark 2 Model 1 Radar	Type 3 Mark 1 Model 3 Radar	Mark 2 Model 2 Radar	Radar	Intercept
				cm-wave	m-wave
NAGARA class	1			1	1
MOGAMI class	1	2	2	1	1
TONE class	1	2	2	1	1
AGANO class	1 <sup>b</sup>	2	2	1	1
OYODO class	1	2	2	1	1
<b>Aircraft Carriers</b>					
AKAGI class	2				1
UNRYU class	1	3	1	1	1
SHOKAKU class	2				1
ZUIHO class		2		1	1
JUNYO class	2	2		1	1
TAIYO class		2		1	1
TAIHO class	2	2		1	1
SHINANO class	2	2		1	1
<b>Destroyers</b>					
MINEKAZE class		1	1	1	1
KAMIKAZE class		1	1	1	1
AKIZUKI class		2	1	1	1
KURI class		1			1
WAKATAKE class		1			1
All other classes		1	1	1	1
<b>Coast Defense Boats</b>					
Minesweeper		1	1	1	1
1, 7, 13 classes		1		1	1
19 class			1	1	1
<b>Submarine Chasers</b>					
1 class		1			1
14 class			1		1
<b>Submarines</b>					
I-400 class		2	1	1	1
I-10 class		1	1	1	1
Ro-100 class		1		1	
<b>Transports</b>					
First class			1		1
Second class		1			1
<b>Torpedo Boats</b>					
		1			1
<b>Minelayers</b>					
		1 or	1		1
<b>Patrol Ships</b>					
		1 <sup>a b</sup>			1

## Remarks

1. There are some coast defense boats without cm-wave radar intercept receivers.
2. Some first class transports have Type 3 Mark 1 Model 3 radar.

B. Arrangement of Equipment

A Shipboard Installation Instruction Book, forwarded to WDC, (NavTechJap Document No. ND21-6276) contains installation notes and inter-connection wiring diagrams for the shipboard radar equipment and intercept receivers in use at the end of the war. No installation of electronic jamming equipment in naval vessels existed at the time of surrender. A large portion of the shipboard radar installation work done during the latter part of the war was accomplished at Kure Navy Yard under the direction of Commander OHNO, the former radar material officer. Through him, the installations described below were investigated because they were typical and represented the best and most complete installation jobs.

It was general practice to select compartments that provided the shortest antenna runs and yet were large enough to accommodate a complete equipment. Each equipment usually occupied its own compartment. Separation of duplicate equipments was accomplished to provide the best possible damage control. An example of this practice was noted in CV KATSURAGE, in which two air search radars were installed in the island structure but separated as much as possible and a third air search radar was installed on a retracting platform located about amidships on the port side of the flight deck. The actual arrangement of equipment in compartments was left largely to the discretion of the navy yard making the installation. As a result, little standardization existed. Apparently little thought was given in the arrangement plan either to the ease of servicing or the methods of operation to be used. Figure 1 illustrates the crowded conditions existing in a typical Mark 2 Model 2 Modification 4 fire control and surface search installation. Admittedly such an arrangement made difficult the problem of reaching simultaneous ranges and bearings by two operators. A technician adjusting the various controls made the task almost impossible. The location of the transmitter and rectifier in the crowded operating spaces usually resulted in a larger heat dissipation than the inadequate ventilation system could handle. This problem was largely solved by avoiding continuous operation.

No plotting facilities were observed in the radar compartment of any Japanese vessel. The photographs and index sketch contained in Enclosure (A) show the arrangement and installation in the forward air search radar compartment and the fire control and surface search radar compartment of a TERUTSUKI class destroyer. Enclosures (B), (C) and (D) include photographs and index sketches of the Mark 2 Model 2 Modification 4, the Type 2 Mark 2 Model 1 Modification 2, and one of two Type 3 Model 1 Model 3 radars installed in CV KATSURAGI. The sketches show the general arrangement of these compartments and orient the photographs.

Intercept receivers were installed in the same compartment as the radars and were usually given some preference in location since they were normally manned continuously while underway.

G. Power Supplier and Cabling

The 10 centimeter surface search and fire control equipments operated on a special motor-alternator. The output from this unit, in the case of fire control installations, was fed into a voltage stabilizer that produced a very constant power source. CV KATSURAGI, which was one of the most modern combat vessels still afloat at the end of the war, produced only direct current from her main generators, and all radar equipments operated from individual motor-alternators. The motor-alternators were usually tied into the main



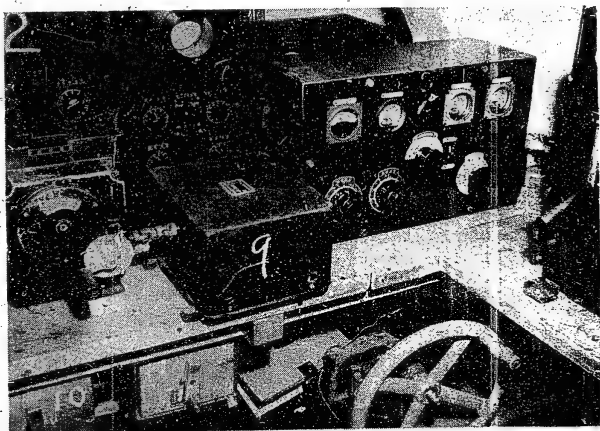


Figure 1  
MARK 2 MODEL 2 MODIFICATION 4 RADAR  
INSTALLED IN DD HANAZUKI

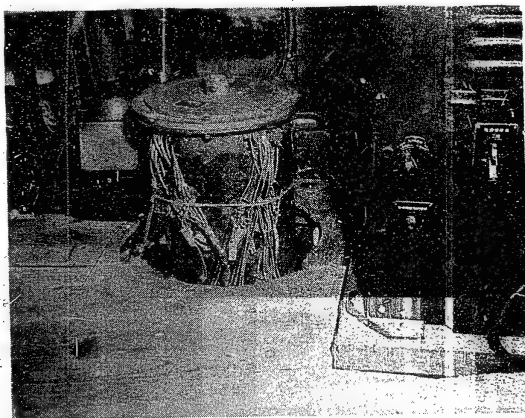


Figure 2  
CABLE TRUNK IN AIR SEARCH RADAR  
INSTALLATION IN CV KATSURAGI

power distribution panel which could transfer them to an emergency generator when such units were installed.

Interconnection wiring was universally poor and such connections as shown in Figure 2 were not uncommon. Most of the cables used were armoured but in many cases the cables were permitted to pass through decks and bulkheads without any protection against chafing. Bonding of cable shields was poorly done and in many cases was accomplished to remove trouble from the equipment rather than as a part of the original installation. In a number of cases wood was used on compartment bulkheads to facilitate cable clamping.

#### D. Shock Mounting

Shock mounting was used in only the most critical compartments such as the transmitter and indicators, while the rest of the units were either bolted to wooden tables or to brackets welded to the deck. The mounts used were in general constructed similar to standard lord mounts. Figure 3 shows a Mark 2 Model 2 Modification 4 transmitter (1) on shock mounts with the receiver (3) and the voltage controller (4) bolted directly to a wooden platform and the deck respectively. Although considerable trouble was experienced with tubes, the cause was said to be a result of non-uniformity in production rather than the shock of gunfire.

#### E. R. F. Transmission Liner and Antennas

The installation of the 75 millimeter round wave guide for the 10 centimeter wave equipment was carried out in a conventional manner using standard flange connections. It was claimed that little trouble was experienced with moisture in the line and that the zinc plating stood up well, although an inspection of one run that was removed from a destroyer showed the plating to be in bad condition.

Simple two wire lines were used for the installation of all air search radar on surface vessels. Coaxial lines were used for submarine installations. Figure 4 shows a typical duplexer installation for a Type 3 Mark 1 Model 3 equipment. Various types of flexible and rigid coaxial lines were in use for interconnection wiring and submarine installations. Further information on the specifications and construction of these lines may be obtained from Nav-TechJap Report, "Japanese R. F. Transmission Lines, Wave Guides, Wave Guide Fittings, and Dielectric Materials," Index No. E-20.

Figures 5 and 6 show a typical installation of Mark 2 Model 2 Modification 4 and Type 3 Mark 1 Model 3 antennas on a TERUTSUKI class destroyer. The photographs were taken from the forward edge of the director and from just abaft the stack, respectively. The horn type antenna shown (see Figure 5) is an enlarged version used with fire control installations. The small box to the right of the antenna pedestal houses the antenna control selsyns. The Type 3 Mark 1 Model 3 antenna shown just forward of the foremast in Figure 6 is a typical air search antenna installation. This type of antenna was usually constructed by the navy yard making the installation and slight variations in mechanical construction were noted. A second air search antenna of this type was installed on the mainmast of this class of destroyers while the equipment itself was installed in the radio transmitter room directly below the mast. Figure 7 shows this antenna installation.

Modification 3 (meter wave) intercept receiver antennas were usually installed with the non-directional metox antenna secured to the yardarm and the directional racket type antenna mounted on a small platform just above the air search antenna. Figure 8 shows a typical installation in an aircraft carrier. In this case two sets of metox and racket antennas may be seen, one set for each air search radar installed in the island structure. The Model 3 (centimeter wave) intercept receiver utilized the hand-held parabolic antenna and fixed installations seem to have been made only on submarines.

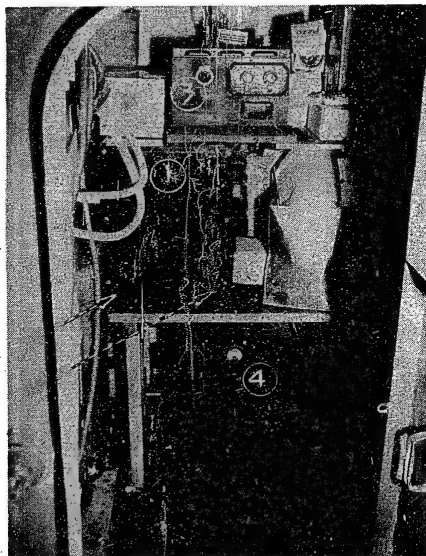
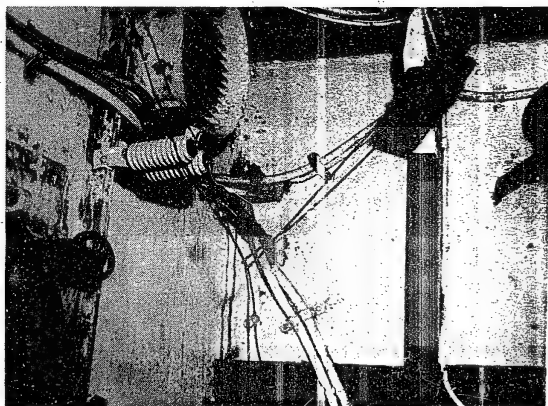


Figure 3  
MARK 2 MODEL 2 RADAR  
INSTALLATION IN DD HANAZUKI

Figure 4  
DUPLEXER FOR TYPE 3 MARK 1 MODEL 3  
INSTALLATION IN DD HANAZUKI



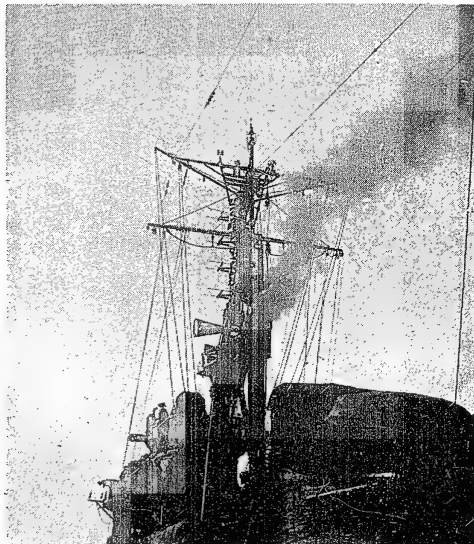
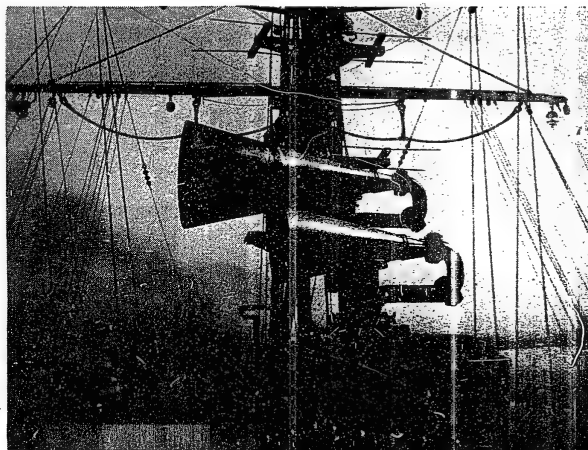


Figure 5  
ANTENNA INSTALLATION IN DD HANZUKI



Figure 6  
ANTENNA INSTALLATION IN DD HANAZUT

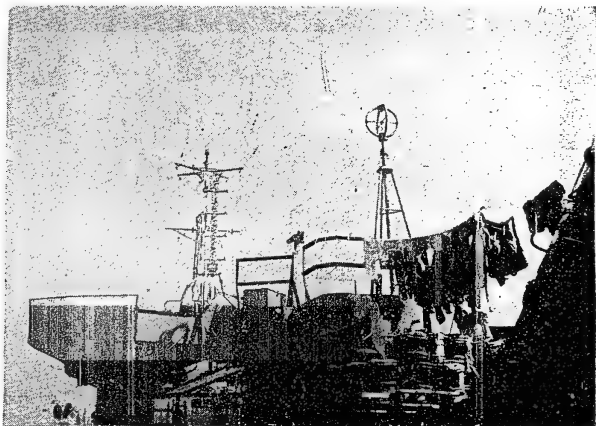


Figure 7  
ANTENNA INSTALLATION IN DD HANAZUKI

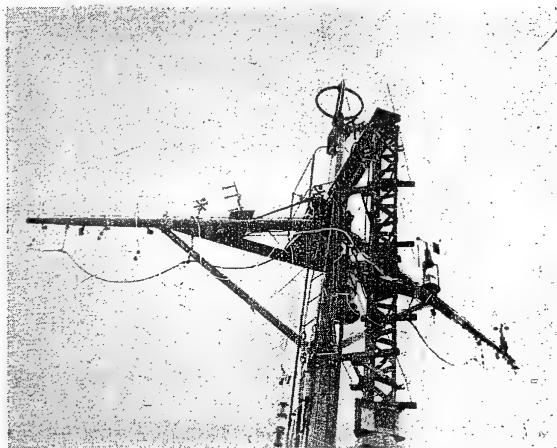


Figure 8  
AIR SEARCH AND INTERCEPT RECEIVER ANTENNA  
INSTALLATION IN CV KATSURAGI

Figure 9 shows what was claimed to be the latest antenna arrangement for submarines. The single horn Mark 2 Model 2 Modification 3 antenna is not shown but was mounted just forward of the conning tower.

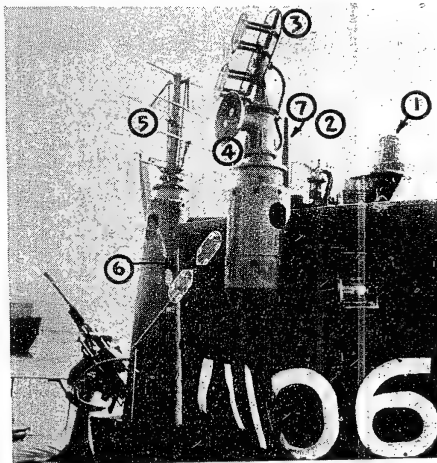


Figure 9  
ANTENNA INSTALLATION IN SS I-106

The water seal for the wave guide of this equipment consisted of a rubber seal inserted just below the rotary joint and one safty gate valve located in the radar compartment about two meters from the pressure hull. The single non-directional dipole (1) was used both for radio transmitting and as the transmitting antenna for the Type 3 Mark 1 Model 3 radar. Details on coaxial connections and switching are shown in the Shipboard Installation Instructions Book, (NavTechJap Document No. ND21-6276). The YAGI antenna (5) was used as the air search receiving antenna. The combination racket antenna (3) and the parabolic antenna (4) were alleged to be the latest in intercept receiver antenna installations and the first and only one of this type completed at the end of the war. Fixed racket antenna (6) were mounted on both sides of the conning tower and in some cases, to reduce water resistance, were installed on the inside of the conning tower behind rubber or fabric inserts. The small cylindrical antenna (1) is the new type used with the ultra long wave receiver for underwater reception. The non-directional metox antenna is identified as (2) in Figure 9.

All directional radar antennas and the racket type intercept receiver antennas had a mechanical control system. In addition to the mechanical system, the 10 centimeter fire control installations had an electric motor drive with selsyn control. Some of the air search installations also had a simple motor drive.

Part III  
MAINTENANCE IN THE FLEET

A. Maintenance Personnel

All combatant vessels of destroyer size and above had at least one electronic technical officer who was usually an electrical engineering graduate and who may or may not have had special radar training before reporting aboard. An officer of similar qualifications was also assigned to the larger submarines. In the maintenance of equipment this officer was assisted by a number of enlisted technicians who, after taking a general electronic course in school, specialized in either radar, radio, or sonar after reporting aboard. The number of technicians found aboard DD HANAZUKI, believed to be representative, consisted of three radar specialists, two radio specialists, and two sonar specialists.

B. Maintenance Procedures

All maintenance records had been burned by the Japanese on the day following the surrender and little data was available. It was stated that a maintenance log was normally kept, but little in the way of a routine preventative maintenance program was in effect. The Mark 2 Model 2 equipment was expected to operate only a small percentage of the time. However, considerable difficulty was experienced in maintaining it so that it operated satisfactorily 80% of the time that it was needed. The Type 3 Mark 1 Model 3 equipment was stated to operate satisfactorily an average of 95% of the time that this equipment was needed. Although the Type 2 Mark 2 Model 1 Modification 2 air search equipment gave little trouble, its operation was never considered satisfactory due to the use of acorn type tubes as pre-amplifiers which resulted in a low receiver sensitivity at 200 megacycles. The Model 3 and the Modification 3 intercept receivers were said to give little trouble except for routine tube failures.

The majority of failures were due to vacuum tubes and resistors. Although the same resistors continually failed, little if anything seems to have been done about changing design or ratings in installed equipment or in later production of the same models. There was a great variation in the life expectancy of vacuum tubes and they were a major source of trouble.

Part IV  
OPERATIONAL PROCEDURES EMPLOYED AND PERFORMANCE DATA

A. Operational Procedures Employed Aboard A TERUTSUKI Class Destroyer

The Mark 2 Model 2 Modification 4 fire control and surface search radar was manned by two operators, one using the main indicator to read ranges and the other the small oscilloscope to read bearings by the maximum amplitude method. Four additional men and one technical radar officer were also in the compartment to operate the intercept receiver and the telephones. Figure 1 and Enclosure (A) show the arrangement of equipment in this installation.

The equipment was operated only during periods of impending battle or during periods of extremely poor visibility. It was seldom used for station keeping, since its minimum range was approximately 1500 meters. The primary function of the equipment on the destroyer was to furnish ranges every 15 seconds to gunnery plot. Radar bearings were used only when visual bearings could not be obtained. Selsyn transmission of both range and bearing information was available to gunnery plot and to the individual gun mounts. Both ranges and bearings were also furnished the chief radar officer on the bridge. This officer usually attempted to maintain a rough plot from the data received and to provide the captain with evaluated radar information. Facilities were available so that a target could be designated electrically from the bridge to a match-the-pointer indicator located in front of the radar bearing operator. This

was the closest approach noted to the use of a combat information center.

Voice tubes and battery-powered phones were available between the radar compartment, the bridge and gunnery plot. Of these, the voice tube was considered the primary means of communication. The only means of communication between the fire control and air search radar compartments was the small scuttle shown in Enclosure (A). Figure 10 shows the installation of a gyro repeater on the left with a rough antenna bearing indicator at the right. The voice tube and telephone are shown just above the range indicator. A vernier bearing indicator with a pointer controlled from the bridge was mounted in line and just to the right of the indicators shown. A tabulation of maximum and reliable ranges obtained with range and bearing errors for this type of equipment is given in Table I.

The operation of the air search radars was handled in much the same manner as the fire control radar. The Type 3 Mark 1 Model 3 equipments required two operators with three additional men for the intercept receiver and the phones. The radar technical officer would assist in either the surface search or air search compartments depending on the tactical situation. Figure 11 and Enclosure (A) show a typical arrangement of equipment. The bearing indicating dial located on the bulkhead and the mechanical antenna control system shown in Figure 11 are typical.

Both air search equipments were operated during periods of impending raids, but no definite system for correlating the two sources of information seems to have been in effect. Both equipments furnished their range and bearing information to gunnery plot, the bridge and the gun mounts via voice tube and telephones. While the radars were only operated for short periods the intercept receivers were manned continuously when in a danger area and a great deal of faith was placed in their performance. The average range of the air search radar on a single aircraft was claimed to be 50 km.



Figure 10  
BEARING INDICATOR INSTALLED IN  
FIRE CONTROL RADAR COMPARTMENT IN DD HANAZUKI



Table I  
PERFORMANCE DATA OF MARK 2 MODEL 2 RADAR (MAY 1944)

Modif. of Radar	Ship	Antenna Height (m)	Range - (KM)					Bearing Error (°)			Range Error (m)		
				BB	CA	DD	SS	Max	Min	Aver	Max	Min	Aver
4	YAMATO (BB)	32.5	Max Aver		17.0 16.0	16.0 10.0	7.0	3	0	2	+400	+100	+200
2	MUSASHI (BB)	32	Max Aver	25 20	18 16	12 9	7 6	5	0	2-3	+600	0	+200
2	ATAGO (CA)	20	Max Aver	26 21	20 16	17 10		5	1	3	+700	0	+300
4	MAYA (CA)	19	Max Aver	12 10	12 10	10 8		5	0	2.5	+100	+25	+60
2	HAMANAMI (DD)	18.5	Max Aver	12 10	10 9	7 5.5	6 4	6	0	.8	+500	0	+50
2	HAYANAMI (DD)	15.6	Max Aver	23 20	19 16	13 11	7 6.5	5	0	1.1	+385	0	+120
2	HARUSAME (DD)	15	Max Aver	15 9.5	13 9	9 7	5 5.5	5	0	2	+200	0	+100
2	ASASHIMO (DD)	15	Max Aver	15 13	13 10	11 8	6 3.5	8	0	2.6	+600	0	+120
4	TAMANAMI (DD)	16	Max Aver	20 12.5	13.5 8.5	8 6.1		7	3.5	4	-400	-200	-200
2	FUJINAMI (DD)	14	Max Aver	25 19	23 17	14 12	10 5	5	1.5	2.1	+500	0	+250

TABLE II  
SHIPBORNE RADAR WITH THEIR CHARACTERISTICS

No.	Name	Designation	Object	Month	Remarks	Installation	Year	Wave	Height	Power	Coherence	Modulation	Frequency	Bandwidth	Level
				Observed	Received		mm	mm	km	dB	dB	Hz	Hz		
1	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
2	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
3	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
4	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
5	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
6	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
7	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
8	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
9	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
10	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
11	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
12	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
13	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
14	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
15	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
16	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
17	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
18	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
19	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
20	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
21	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
22	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
23	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
24	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
25	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
26	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
27	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
28	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
29	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
30	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
31	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
32	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
33	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
34	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
35	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
36	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
37	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
38	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
39	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
40	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
41	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
42	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
43	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
44	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
45	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
46	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
47	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
48	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
49	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
50	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
51	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
52	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
53	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
54	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
55	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
56	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
57	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
58	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
59	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
60	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
61	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
62	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
63	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
64	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
65	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
66	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
67	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
68	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
69	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
70	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
71	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
72	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
73	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
74	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
75	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
76	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
77	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
78	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
79	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
80	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
81	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	00-994
82	7700-100-1	13 or 10	Anti-air warfare	1945-9	1944-2	In use			2 m	10	500	12-01-1001	7-1112	14.1	

TABLE III  
SHIPBORNE RADAR COUNTERMEASURES

Cambridge and Shillborne Radar County Measures																							
No.	Name	Description	Object	Research		Installation	Frequency Band (Wave length)	Receiver				Type of indication				Antenna				No. of spare parts	No. of operating circuits	Degree of Operating Difficulty	Maintenance
				Started	Fin.			Type	Location	Transmitter	Tubes	Gain	Visual	Kind	Gain	Beam angle	Horizontal	Vertical					
1	Radar County Measure No. 3	E 27	RAD for meter-wave	6/43	4/44	Surface Ship and Submarine	7, 500 Mc (400-150)	Single Tuning Superheterodyne	14 Sec	12-6053	1700	Visual	For Directional and Repetition Frequency	Directional; All-around;	Rotary-antenna (Repeating Fixed for Surface craft)				Number of Vacuum Tubes in Use	One	None	No trouble	
2	Radar County Measure Model-3		RAD for cm-wave	1/44	4/44	Surface and Submarine (Land)	200-300, 300 Mc (10, 750-30, 000)	Circuit Drift-6	7.5 $\pm$ 3 Sec	12-6054	1700	Visual	For Directional and Repetition Frequency	Directional; All-around;	Parabolic disc type (Van-6) (Parabolic)				Number of Vacuum Tubes in Use	One	None	No trouble	
3	Repeater-antenna		RAD for meter-wave	6/43	12/44	Surface and Submarine	400-750	Receiver (Van-3) (E-37)						Repeating, Fixed	Directional				None	None	Capable to Insulation		
4	Meta-antenna		RAD for meter-wave	6/43	12/44	Surface and Submarine	400-750	Receiver (Van-3) (E-37)						Fixed	All-around				None	None	Capable to Insulation		
5	B - antenna		RAD for meter-wave	6/44	12/44	Surface and Submarine	400-750	Receiver (Van-3) (E-37)						Fixed	All-around				None	None	No trouble		
6	Van-6 antenna		RAD for cm-wave	6/44	12/44	Surface and Submarine, Land	0.0000-0.00	Receiver (Van-6, Model-3)						Portable	Directional				Slightly difficult aboard ship	None	No trouble		
7	Spherical Antenna		RAD for cm-wave	3/45	7/45	Surface and Submarine, Land	0.1300-0.00	Receiver (Van-6, Model-3)						Fixed	All-around				None	None	No trouble		

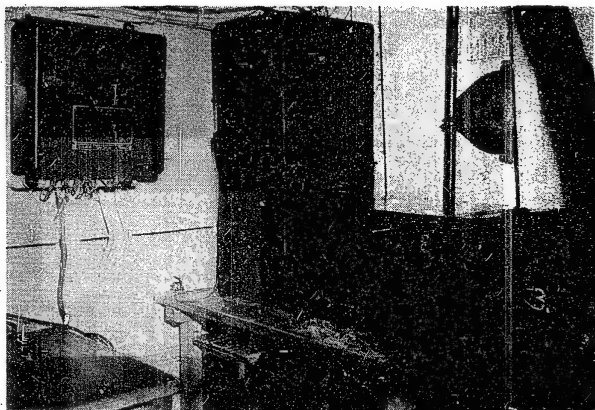


Figure 11  
TYPE 3 MARK 1 MODEL 3 RADAR  
INSTALLATION IN DD HANAZUKI

#### Part V TECHNICAL DATA ON EQUIPMENT

##### A. General

Table II lists the types of radar equipment in use at the end of the war and their characteristics as well as equipment under development. Only radars in use by the fleet will be discussed in this report and reference is made to the report on experimental radars for data on the other equipments. (NavTechJap Report, "Japanese Experimental Radar", Index No. E-12.)

All equipments in use by the Japanese Navy at the end of the war may be considered obsolete by U.S. Navy standards. The only scope presentation in use was the standard "A" scan with linear and sinusoidal sweeps. Methods of reading ranges varied from mechanical scales to phase shifters and electronic range markers.

The Type 3 Mark 1 Model 3 (13) and the Type 2 Mark 2 Model 1 (21) equipments were the only air search radars in use. The Mark 2 Model 2, 10 centimeter equipments had two modifications in use at the time of the surrender. The Modification 3 radar was installed in submarines for surface search. Modification 417 for surface search and Modification 4S for surface search and fire control were installed in surface vessels.

Table III lists all RCM equipments in use and under development at the end of the war. Both the meter wave (E27) and the centimeter wave (Model 3) receivers were installed in practically all combatant vessels. No electronic jamming equipment was installed or under development for naval vessels.

B. Air Search Radars1. Type 3 Mark 1 Model 3 (13) Radar

This equipment was adapted for shipboard use from a landbased equipment of the same designation. The only modification accomplished for the shipboard installation was in the antenna and antenna control system. While surface vessels used the same antenna as in the landbased equipment, a special vertical dipole and a YAGI antenna were used in submarines. Examples of shipboard antennas may be seen in Figures 5 and 7. In addition to the mechanical antenna train used on land, a number of the shipboard installations had electrical training systems. This 150 megacycle equipment was very compact and simple in design and operation. Compared with other shipboard radars, it gave very little trouble. The simplicity of the equipment is shown in the block diagram contained in Figure 12.

The transmitter developed a peak power output of 10 kilowatts with two type T-311 tubes connected in a 20 oscillation circuit. A plate voltage of 8000 volts and a grid bias of - 1300 volts was used. The modulator tube (P-560) reduced the bias to zero during oscillation. The pulse rate was 500 per second and the pulse length 10 micro seconds. The receiver and indicator were also of conventional design. The characteristics are completely listed in Table II and complete wiring diagrams are included in Enclosure (E). Instruction books (NavTechJap Document Nos. ND21-6085 and ND21-6086) have been forwarded to WDC. A sample of this equipment was obtained and shipping data is given in NavTechJap Report, "Japanese Electronics - General", Index No. E-28.

2. Type 2 Mark 2 Model 1 (21) Radar

This radar was designed especially for shipboard use. While two subsequent modifications were produced with three more under development, the equipment that reached the fleet was never considered equal in reliability and performance to the simple Type 3 Mark 1 Model 3. The trouble was claimed to have been largely due to poor receiver sensitivity that resulted from using acorn tubes as RF Amplifiers at 200 megacycles. The same receiver design was used in all modifications despite adverse service reports. A block diagram is included as Figure 13 and complete wiring diagrams are given in Enclosure (F). The first model of this equipment had a peak power output of 5 kilowatts with a 10 microsecond pulse length and a pulse rate of 1000 per second. The transmitter oscillator utilized two type T-310 tubes in a conventional L-C circuit. A single mattress type antenna was used for transmitting and receiving.

The first modification merely replaced the single antenna with an antenna having two horizontal sets of four elements each for transmitting and two horizontal sets of three elements each for receiving. The second modification replaced the antennas with another single antenna which consisted of three horizontal sets of four elements each.

The third modification was undertaken to adapt the equipment to both air and surface search. The frequency was left at 200 megacycles but the power was increased to 30 kilowatts with a choice of either 6 or 10 microsecond pulses. The pulse rate was reduced to 500 per second. The antenna was to be the same as that used on the Modification 2 except for the addition of lobe switching. Modification 4 and 5 were to accomplish only small changes such as pulse lengths and rates. No installations of Modification 3 and later equipments had been completed at the time of surrender.

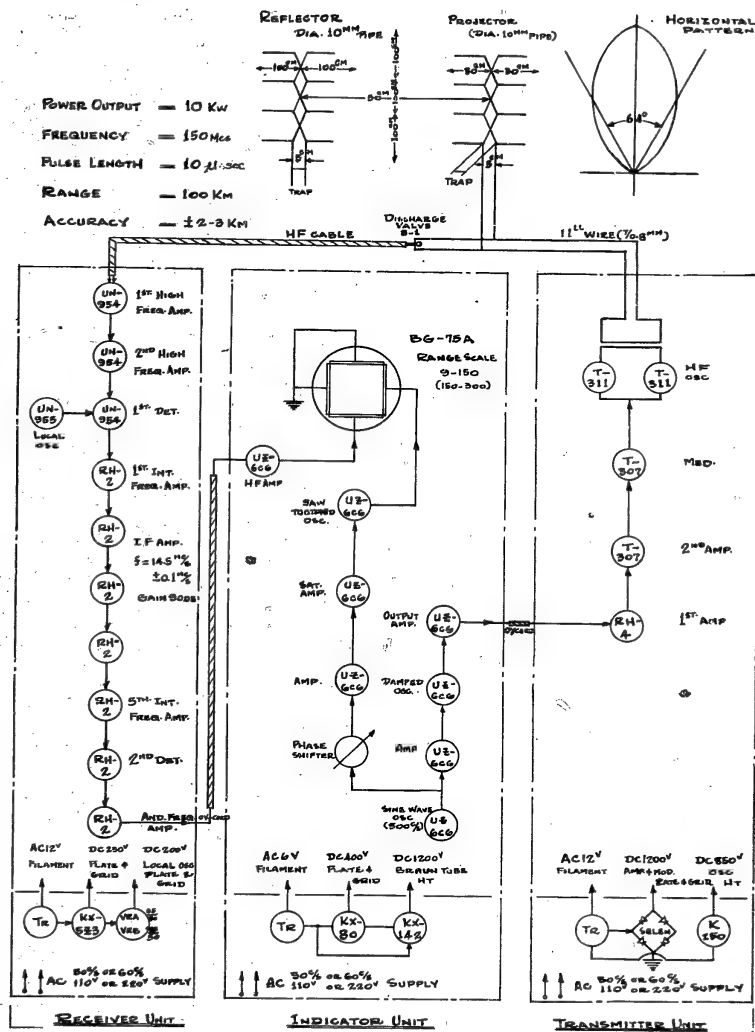


Figure 12

BLOCK DIAGRAM FOR TYPE 3 MARK 1 MODEL 3 RADAR  
FOR LAND, SHIP AND SUBMARINE USE



### C. Surface Search and Fire Control Radars

#### 1. Mark-2 Model 2 Modification 4 Radar

Figure 14 shows a block diagram of this equipment. Complete characteristics may be obtained from Table II, while a complete set of wiring diagram is included in Enclosure (G). This 10 centimeter wave equipment was installed in all combatant vessels as either a surface search equipment (Modification 4M) or a combination surface search and fire control equipment (Modification 4S). Larger electro-magnetic horns, a selsyn antenna control system, and additional voltage stabilizers were used in the latter type installations.

This equipment used a water-cooled Type M-312-A magnetron whose filament was made of pure tungsten. The ratings of the tube are as follows:

Filament .....	10 volts, 19.5 amperes, 195 watts
Emission current .....	2 amperes
Total anode voltage .....	11,000 volts
Magnetic field .....	700 gauss
Antenna output power .....	2 kilowatt peak
Allowable temperature of anode .....	60° centigrade
Allowable continuous anode dissipation .....	500 watts
Oscillation wave length .....	9.875 ± 0.5% centimeter

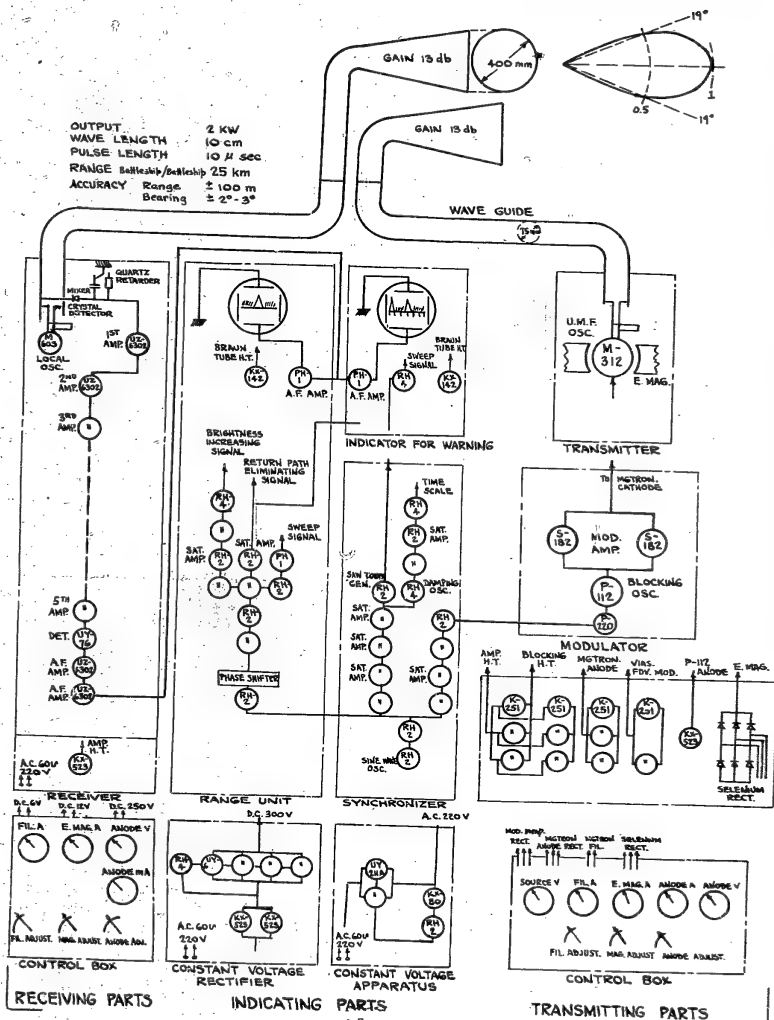
The plate voltage was 7,000 volts constantly impressed on the anode with a negative pulse of about 5,500 volts applied to the cathode by the modulator. The output of the magnetron was fed through a single tuning stub to a radiation element located in the mouth of the wave guide.

The receiver utilized a superhetrodyne circuit with a crystal detector and a Type M-60-S magnetron as local oscillator. Range tuning was accomplished by varying the field current and fine tuning by charging the cathode voltage of the magnetron. There were five stages of intermediate frequency amplification which were tuned to 14.5 megacycles with a 2 megacycle bandpass. A Type OY 76 tube was used on the second detector with two stages of amplification following. All amplifying stages used the Type UZ 6302 tube. A quartz crystal "retarder" was connected in parallel with the input circuit to the first intermediate frequency stage to produce a delayed pulse for tuning. The total gain of the receiver was claimed to be 120 decibels.

A tuning fork and two Type RH-2 tubes used as an oscillator and a buffer were to supply a constant frequency sine wave of 2.5 kilocycles to the synchronizing circuit, a sweep circuit, and to a phase shifter circuit in the range unit. The synchronizing circuit transformed the sine wave into a negative 120 volt pulse which triggered the modulator. The sweep circuit generated the indicator sweep voltage and a 30 kilocycle electronic range scale. The sinusoidal output of the tuning fork oscillator was also squared up in the phase shifter circuit and used as intensifying pulse for the cathode ray tube.

The other circuits used in this type equipment are considered conventional and specific details may be obtained on all components from the wiring diagrams in Enclosure (H).

The antenna consisted of two electromagnetic horns mounted one above the other. (See Figure 5 for a typical installation.) The upper horn was used for receiving and the lower one for transmission. The gain of the Modification 4S antenna was said to be 13 decibels. Samples of this equipment have been collected and shipping data may be obtained from Nav-TechJap Report, "Japanese Electronics - General", Index No. E-28.





## 2. Mark 2 Model 2 Modification 3 Radar

This equipment was specially designed for submarines and installed only on them. Electrically it was similar to the Modification 4 equipment, but the mechanical construction was much more compact. Some electrical differences existed in the transmitter, the RF system, the antenna, and the pulse rate, which was only 600 per second. Complete characteristics are contained in Table II and complete wiring diagrams are included in Enclosure (H).

This equipment used a single horn antenna for both transmitting and receiving. The wave guide water seal is described in the installation section of this report. The unusual duplexor and RF system used with this equipment produced a circularly polarized wave, which are detailed in NavTechJap Report, Index No. E-20. The transmitter modulating pulse was also applied to the second of two duplexor tubes used in the duplexor assembly to help protect the receiver crystal. It was found necessary to reduce the fixed transmitter magnetron voltage from 7000 to approximately 5000 volts and to increase the negative modulating voltage accordingly. The noise produced with the higher voltage on the anode blocked the receiver when used with a common transmitting and receiving antenna. A sample of this equipment has been obtained and shipping data may be obtained from NavTechJap Report, Index No. E-28.

## D. Radar Countermeasures Equipment

Table III lists the characteristics of the two intercept receivers and their antennas. Wiring diagrams and an instruction book for the Model 3 receiver are contained in NavTechJap Document No. ND22-3007. Wiring diagrams for the Modification 3 (E27) receiver are included in NavTechJap Document No. ND21-6154. Additional information on the antenna designs used may be obtained from NavTechJap Report, "Japanese Antennae". Index No. E-16. Samples of these equipments have been collected and shipping data may be obtained from NavTechJap Report, Index No. E-28.

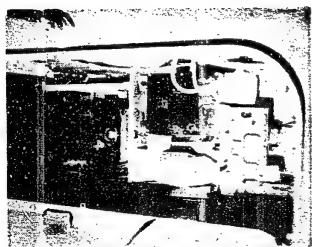


FIGURE 1(A)

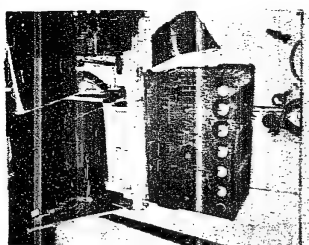


FIGURE 2(A)

# ENCLOSURE (A)

PHOTOGRAPHS OF MARK 2 MODEL 2  
MODIFICATION 4S AND TYPE 3 MARK 1  
MODIFICATION 3 RADAR INSTALLATION  
ON DD HANAZUKI

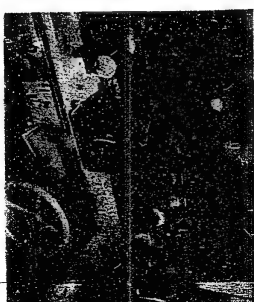


FIGURE 3(A)



FIGURE 4(A)

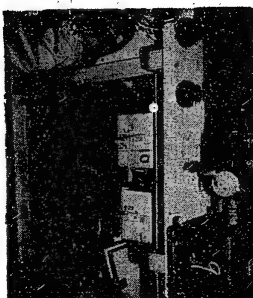


FIGURE 5(A)

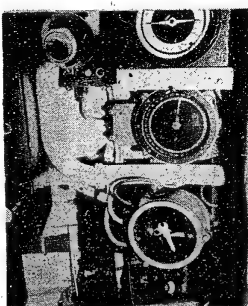


FIGURE 5(A)

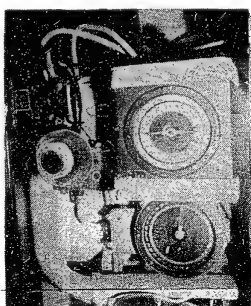
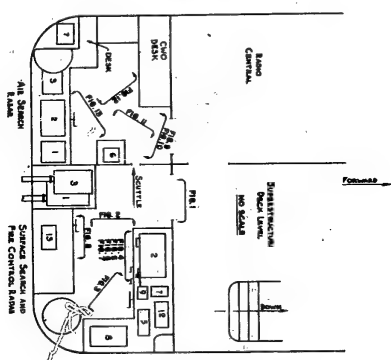


FIGURE 7(A)

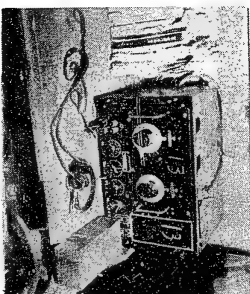


FIGURE 8(A)

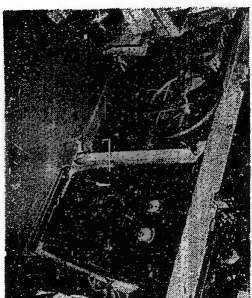


FIGURE 9(A)

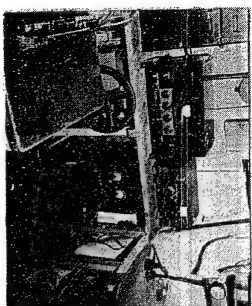


FIGURE 10(A)

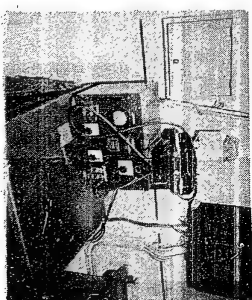


FIGURE 11(A)

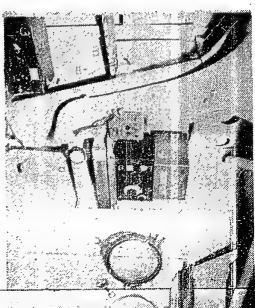


FIGURE 12(A)



FIGURE 13(A)



FIGURE 1(B)

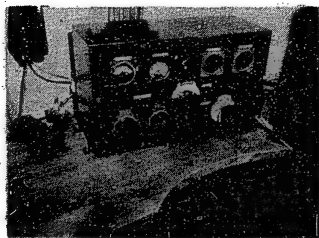


FIGURE 2(B)

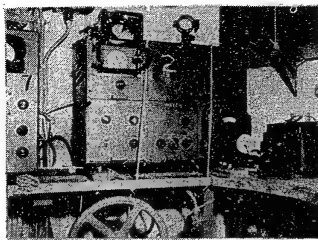


FIGURE 3(B)

## ENCLOSURE (B)

PHOTOGRAPHS OF MARK 2 MODEL 2  
MODIFICATION 4 RADAR INSTALLATION  
ON CV KATSURAGI

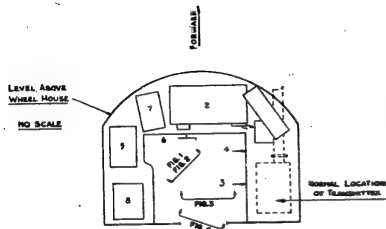


FIGURE 4(B)

# ENCLOSURE (C)

## PHOTOGRAPHS OF TYPE 2 MARK 2 MODEL 1 MODIFICATION 3 RADAR INSTALLATION ON CV KATSURAGI

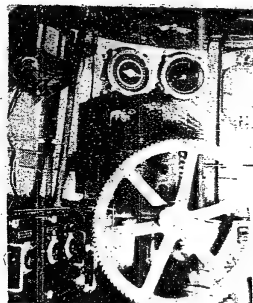
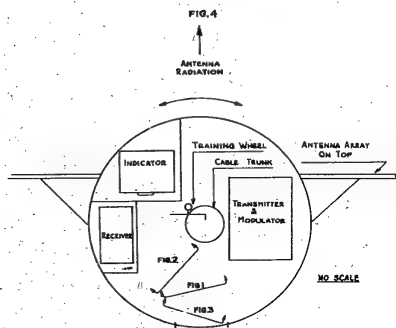


FIGURE 1(C)

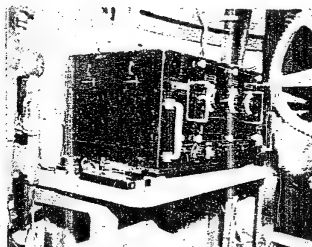


FIGURE 2(C)

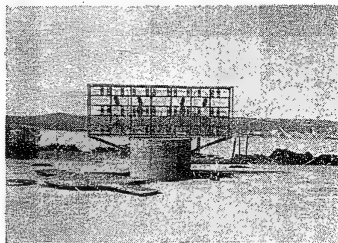


FIGURE 4(C)

COMPLETE UNIT RETRACTABLE  
INTO FLIGHT DECK



FIGURE 3(C)



FIGURE 1(D)



FIGURE 2(D)

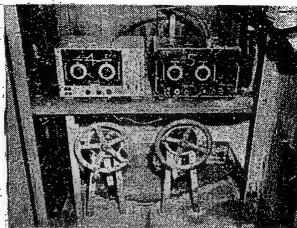
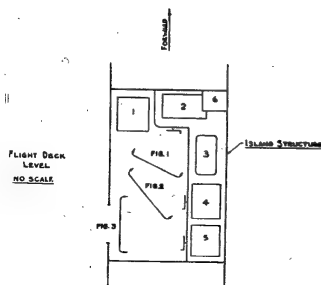


FIGURE 3(D)

## ENCLOSURE (D)

PHOTOGRAPHS OF TYPE 3 MARK 1  
RADAR INSTALLATION ON CV KATSUR



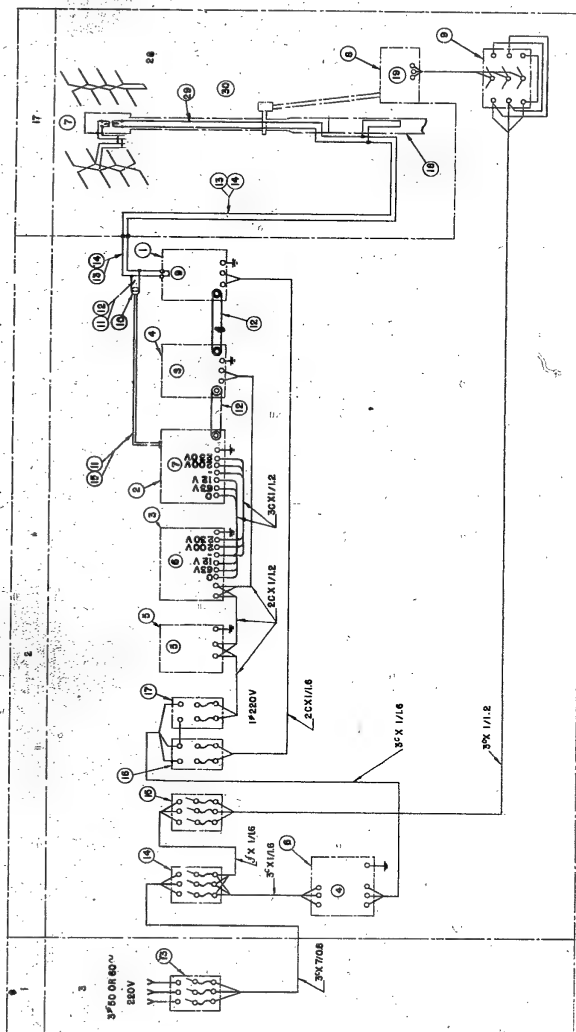
## ENCLOSURE (E)

## WIRING DIAGRAMS OF TYPE 3 MARK 1 MODEL 3 RADAR

## LIST OF DIAGRAMS

Overall Hook-up Diagram .....	Page 32
Exterior View of Transmitter .....	Page 34
Transmitter Connection Diagram .....	Page 35
Receiver Wiring Diagram .....	Page 39
Wiring Diagram of Receiver Rectifier (Old type) .....	Page 42
Wiring Diagram of Receiver Rectifier (New type) .....	Page 44
Schematic Diagram of Indicator (C-Model 1) .....	Page 45
Construction of the Antenna .....	Page 51
Antenna Directivity Pattern .....	Page 52
Schematic Diagram of Antenna .....	Page 53
Radiator Matching Lines .....	Page 54
Reflector Matching Lines .....	Page 54
Feeder Line Matching .....	Page 55
Receiving Circuit Branching Points .....	Page 55

ENCLOSURE (E), continued



TYPE 3 MARK 1. MODEL 3 RADAR  
Overall Hook-Up Diagram

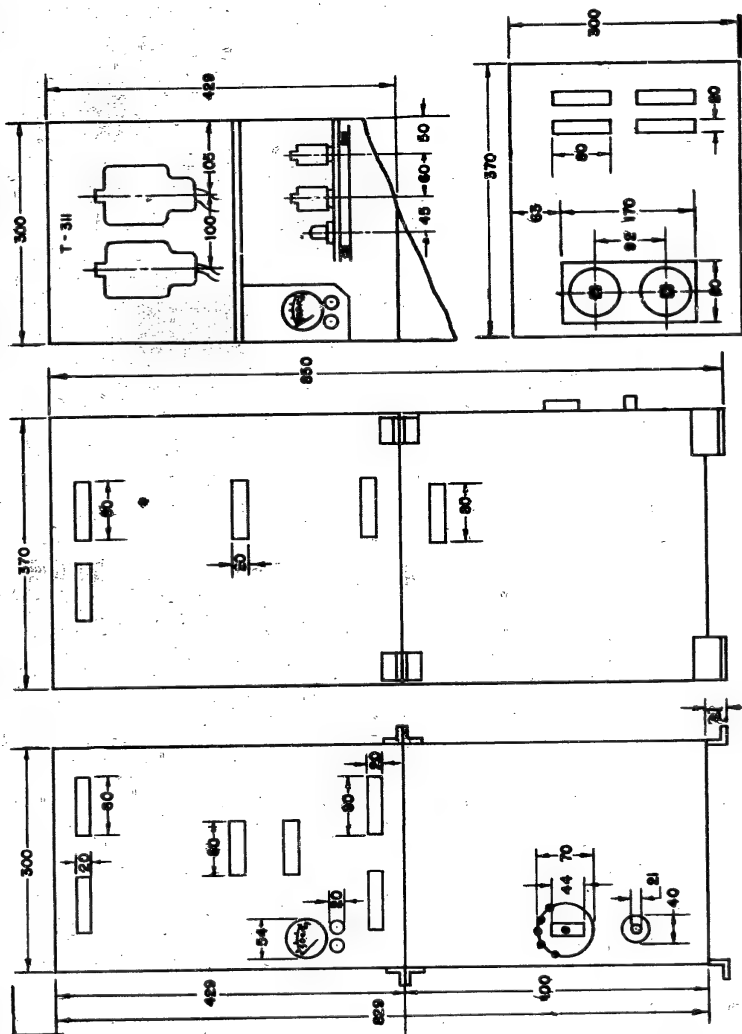
## ENCLOSURE (8), continued

## LIST OF PARTS USED IN TYPE 3 MARK 1 MODEL 3 - OVERALL CIRCUIT DIAGRAM

<u>Number</u>	<u>Item</u>	<u>Number</u>	<u>Item</u>
1	Power room	17	Antenna
2	Radar room	18	Antenna for ship
3	Power room (shipboard)	19	Antenna rotating mechanism
4	Automatic voltage regulator	20	Fixed with a $\frac{1}{2}$ h.p. electric motor
5	Wave meter	21	Reversible switch (controller form)
6	Rectifier for receiving set	22	Cord
7	Receiving set	23	Tripod circuit switch breaker
8	Indicator	24	Double pole switch
9	Transmitter	25	Wooden pole
10	Special discharge tube	26	The rest
11	Conductor is 4mm in diameter	27	Radiator
12	Interval of two lines is 23mm	28	Reflector
13	Conductor is 4mm in diameter	29	Outer pipe of 150mm inside diameter Conductor of 4mm diameter Two lines of 60mm interval
14	Two lines is 50mm in interval	30	Conductor of 2.4mm diameter (7/0g) or two lines of 30mm interval
15	High frequency cable		
16	HADO = peak of a wave or surge or undulate resistance 230		

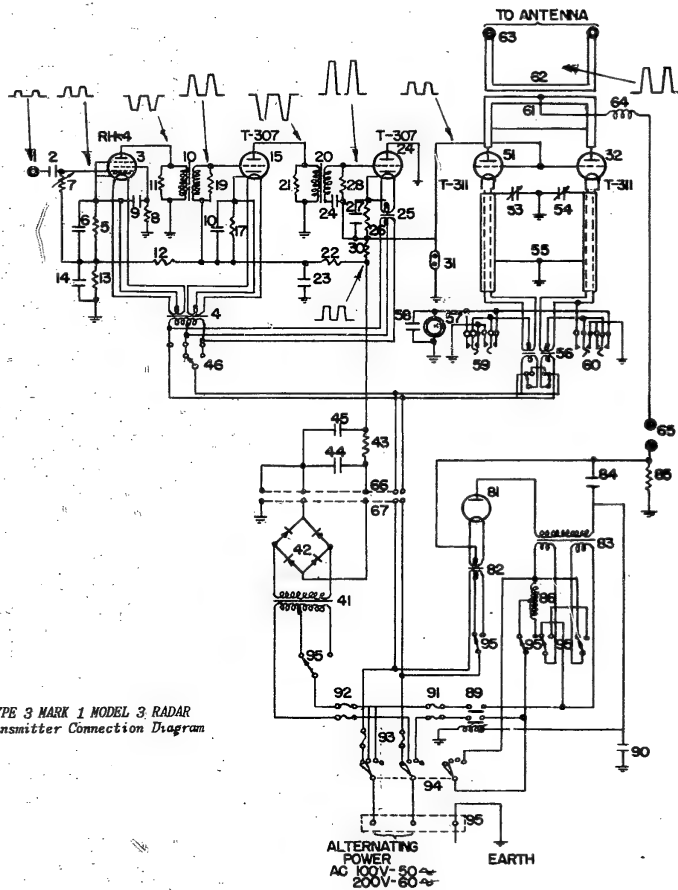


## ENCLOSURE (E), continued



**TYPE 3 MARK : MODEL 3 RADAR**  
*Exterior View of Transmitter*  
Dimensions are mm

## ENCLOSURE (E), continued



TYPE 3 MARK 1 MODEL 3 RADAR  
Transmitter Connection Diagram

## ENCLOSURE (E), continued

LIST OF PARTS USED IN TYPE 3 MARK 1 MODEL 3  
RADAR TRANSMITTER CONNECTION DIAGRAM

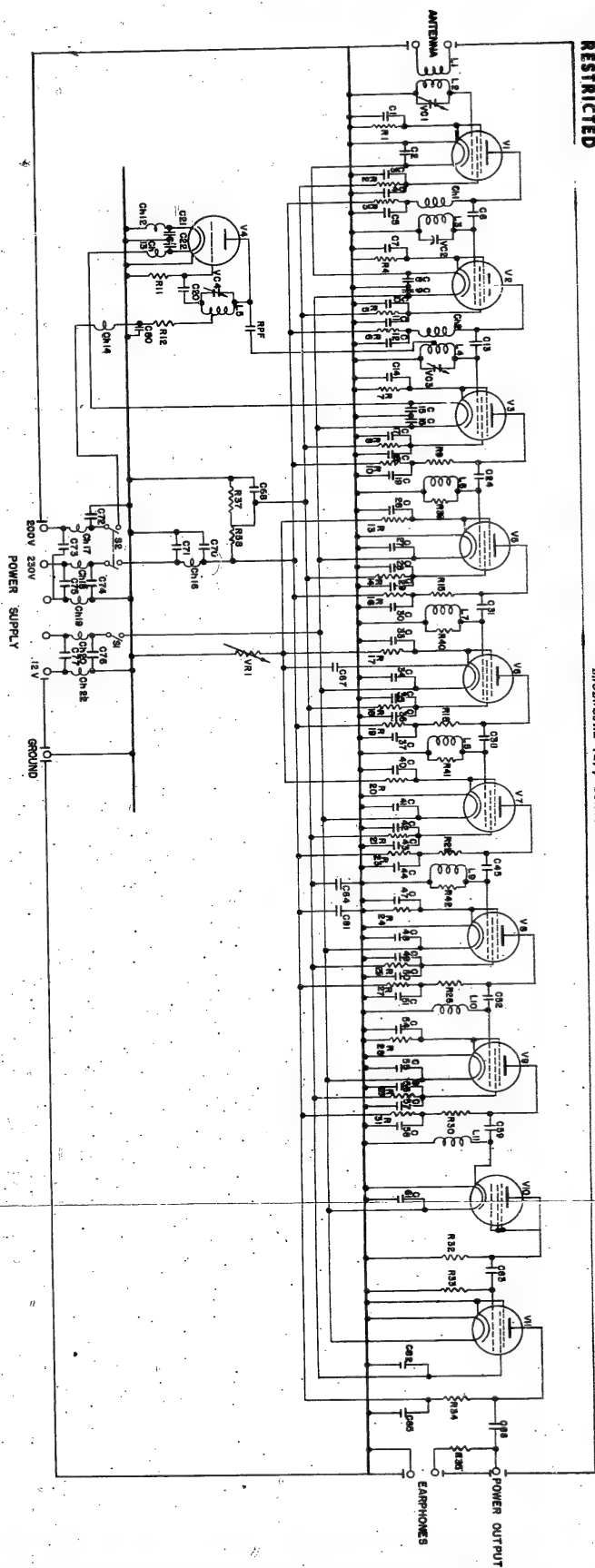
<u>Number</u>	<u>Item</u>	<u>Model &amp; Type</u>	<u>Note</u>
1	Input terminal	Naval service type	Single pole plug
2	Connection condenser	Mica	10,000 $\mu\mu F$
3	First amplifying tube	RH-4	
4	Filament heat transformer (bias)		9 VA 220 110/12V 12V
5	Cathode inclination resistance	C-2	10 K $\Omega$
6	Cathode by-pass condenser	OP-654	2FF 1000V (oil impregnated paper)
7	Control grid resistance	NV-200-S	50 K $\Omega$
8	Screen grid resistance	C-2	200 K $\Omega$
9	Screen by-pass condenser	OP-652	1 $\mu F$ 1000V (oil impregnated paper)
10	Output transformer	TF Model I	300 T = 300 T
11	Wing resistance	C-2	10 K $\Omega$
12	Voltage drop resistance	C-5	200 K $\Omega$
13	Voltage drop resistance	C-3	100 K $\Omega$
14	Voltage by-pass transformer	OP-654	2 $\mu F$ 1000V (oil impregnated paper)
15	Second amplifying tube	T-307	
17	Cathode inclination resistance	C-2	10 K $\Omega$
18	Cathode by-pass condenser	OP-656	2 $\mu F$ 3000V (oil impregnated paper)
19	Control grid resistance	C-2	10 K $\Omega$
20	Output transformer	TF Model I	300 T = 300 T
21	Wing resistance	C-2	10 K $\Omega$
22	Voltage drop resistance	C-5	30 K $\Omega$
23	Voltage by-pass condenser	OP-656	2 $\mu F$ 3000V (oil impregnated paper)
24	Modulator	T-307	
25	Filament amplifying tube		6 VA 220 110/12V

## ENCLOSURE (E), continued

<u>Number</u>	<u>Item</u>	<u>Model &amp; Type</u>	<u>Note</u>
26	Cathode inclination resistance	C-2	20 K $\Omega$
27	Cathode by-pass condenser	OP-656	2 $\mu$ F 3000V (oil impregnated paper)
28	Control grid resistance	C-2	10 K $\Omega$
29	Direct current prevention condenser	OP-658	0.1 $\mu$ F 3000V (oil impregnated paper)
30	Grid series resistance	C-2	20 K $\Omega$
31	Glow tube		
41	Power transformer		
42	Selenium rectifier		
43	Smooth resistance	C-2	
44	Smooth condenser	OP-656	2 $\mu$ F 3000V (oil impregnated paper)
45	Smooth condenser	OP-656	2 $\mu$ F 3000V (oil impregnated paper)
46	Power switch		
51	Oscillating tube	T-311	
52	Oscillating tube		
53	Filament by-pass condenser		
54	Filament by-pass condenser		
55	Filament closed circuit coil		
56	Filament heating transformer		156 VA105 105/12V 12V
57	Wing ammeter	Service type Model 7	D.C. 50MA
58	Wing by-pass condenser	D-1250	1000 $\mu$ F (porcelain)
59	Wing switch	No. 92	A
60	Wing switch	No. 92	A
61	Wing closed circuit coil		
62	Antenna connection coil		
63	Antenna terminal		included in No. 62
64	High frequency choke coil		
65	High pressure terminal		

## ENCLOSURE (E), continued

<u>Number</u>	<u>Item</u>	<u>Model &amp; Type</u>	<u>Note</u>
66	Connection terminal board		
67	Connection terminal board		
81	Wing power rectifier tube		
82	Filament heating transformer		18 VA 220 110/5V
83	Power transformer		500 VA 110 110/7000V
84	Smooth condenser	OP-606	0.5 $\mu$ F 20 KV (oil pregnated paper)
85	Load resistance	C-5	1 M $\Omega$ x 6
86	Inductive coil		0.015H, 0.06H
87	(Absent)		
88	(Absent)		
89	Overload relay		
90	Overload by-pass condenser	OP-655	1 $\mu$ F 3000V (oil pregnated paper)
91	Safty fuse		Electric service type No. 302 Model II
92	Safty fuse		Electric service type No. 302 Model II
94	Power off-on switch		
95	Terminal board		



## ENCLOSURE (E), continued

LIST OF PARTS USED IN TYPE 3 MK1 MODEL 3 RADAR RECEIVER WIRING DIAGRAM

<u>Designation</u>	<u>Rating</u>	<u>Model</u>	<u>Designation</u>	<u>Rating</u>	<u>Model</u>
C1	100 PF $\pm 10\%$	B-12	C31	50 PF $\pm 10\%$	B-12
C2	0.01 $\mu F \pm 20\%$	2	C33	0.01 $\mu F \pm 20\%$	2
C3	0.01 $\mu F \pm 20\%$	2	C34	0.01 $\mu F \pm 20\%$	2
C4	0.5 $\mu F \pm 20\%$	Mark Ro	C35	0.01 $\mu F \pm 20\%$	2
C5	0.01 $\mu F \pm 20\%$	2	C36	0.5 $\mu F \pm 20\%$	Mark Ro
C6	50 PF $\pm 10\%$	B-12	C37	0.01 $\mu F \pm 20\%$	2
C7	100 PF $\pm 10\%$	B-12	C38	50 PF $\pm 10\%$	B-12
C8	0.01 $\mu F \pm 20\%$	2	C40	0.01 $\mu F \pm 20\%$	2
C9	0.01 $\mu F \pm 20\%$	2	C41	0.01 $\mu F \pm 20\%$	2
C10	0.01 $\mu F \pm 20\%$	2	C42	0.01 $\mu F \pm 20\%$	2
C11	0.5 $\mu F \pm 20\%$	Mark Ro	C43	0.5 $\mu F \pm 20\%$	Mark Ro
C12	0.01 $\mu F \pm 20\%$	2	C44	0.01 $\mu F \pm 20\%$	2
C13	50 PF $\pm 10\%$	B-12	C45	50 PF $\pm 10\%$	B-12
C14	100 PF $\pm 10\%$	B-12	C47	0.01 $\mu F \pm 20\%$	2
C15	0.01 $\mu F \pm 20\%$	2	C48	0.01 $\mu F \pm 20\%$	2
C16	0.01 $\mu F \pm 20\%$	2	C49	0.01 $\mu F \pm 20\%$	2
C17	0.01 $\mu F \pm 20\%$	2	C50	0.5 $\mu F \pm 20\%$	Mark Ro
C18	0.5 $\mu F \pm 20\%$	Mark Ro	C51	0.01 $\mu F \pm 20\%$	2
C19	0.01 $\mu F \pm 20\%$	2	C52	50 PF $\pm 10\%$	B-12
C20	10 PF $\pm 10\%$	B-10	C54	0.01 $\mu F \pm 20\%$	2
C21	0.01 $\mu F \pm 20\%$	2	C55	0.01 $\mu F \pm 20\%$	2
C22	0.01 $\mu F \pm 20\%$	2	C56	0.01 $\mu F \pm 20\%$	2
C23	2 PF $\pm 10\%$	Pz-10	C57	0.5 $\mu F \pm 20\%$	Mark Ro
C24	50 PF $\pm 10\%$	B-12	C58	0.01 $\mu F \pm 20\%$	2
C26	0.01 $\mu F \pm 20\%$	2	C59	50 PF $\pm 10\%$	B-12
C27	0.01 $\mu F \pm 20\%$	2	C61	0.01 $\mu F \pm 20\%$	2
C28	0.01 $\mu F \pm 20\%$	2	C63	0.5 $\mu F \pm 20\%$	Mark Ro
C29	0.5 $\mu F \pm 20\%$	Mark Ro	C64	0.01 $\mu F \pm 20\%$	2
C30	0.01 $\mu F \pm 20\%$	2	C65	4 $\mu F \pm 20\%$	Mark I

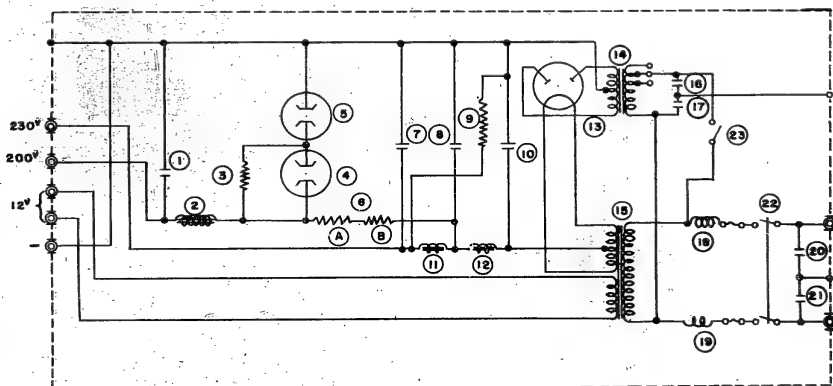
## ENCLOSURE (E), continued

<u>Designation</u>	<u>Rating</u>	<u>Model</u>	<u>Designation</u>	<u>Rating</u>	<u>Model</u>
G66	0.5 $\mu F \pm 20\%$	Mark Ro	R16	2 K $\Omega \pm 10\%$	D-0.25
G67	4 $\mu F \pm 20\%$	Mark I	R17	0.3 K $\Omega \pm 10\%$	D-0.25
G68	0.5 $\mu F \pm 20\%$	Mark Ro	R18	10 K $\Omega \pm 10\%$	D-1
G70	0.01 $\mu F \pm 20\%$	2	R19	2 K $\Omega \pm 10\%$	D-0.25
G71	0.01 $\mu F \pm 20\%$	2	R20	0.3 K $\Omega \pm 10\%$	D-0.25
G72	0.01 $\mu F \pm 20\%$	2	R21	2 K $\Omega \pm 10\%$	D-0.25
G73	0.01 $\mu F \pm 20\%$	2	R22	10 K $\Omega \pm 10\%$	D-1
G74	0.01 $\mu F \pm 20\%$	2	R23	2 K $\Omega \pm 10\%$	D-0.25
G75	0.01 $\mu F \pm 20\%$	2	R24	0.3 K $\Omega \pm 10\%$	D-0.25
G76	0.01 $\mu F \pm 20\%$	2	R25	2 K $\Omega \pm 10\%$	D-0.25
G77	0.01 $\mu F \pm 20\%$	2	R26	10 K $\Omega \pm 10\%$	D-1
G80	0.01 $\mu F \pm 20\%$	2	R27	2 K $\Omega \pm 10\%$	D-0.25
G81	0.01 $\mu F \pm 20\%$	2	R28	0.3 K $\Omega \pm 10\%$	D-0.25
G82	0.01 $\mu F \pm 20\%$	2	R29	2 K $\Omega \pm 10\%$	D-0.25
R1	0.5 K $\Omega \pm 10\%$	D-0.25	R30	10 K $\Omega \pm 10\%$	D-1
R2	2 K $\Omega \pm 10\%$	D-0.25	R31	2 K $\Omega \pm 10\%$	D-0.25
R3	2 K $\Omega \pm 10\%$	D-0.25	R32	10 K $\Omega \pm 10\%$	D-1
R4	0.5 K $\Omega \pm 10\%$	D-0.25	R33	100 K $\Omega \pm 10\%$	D-0.25
R5	2 K $\Omega \pm 10\%$	D-0.25	R34	2 K $\Omega \pm 10\%$	D-2
R6	2 K $\Omega \pm 10\%$	D-0.25	R35	50 K $\Omega \pm 10\%$	D-1
R7	1 K $\Omega \pm 10\%$	D-0.25	R36	2 K $\Omega \pm 10\%$	D-0.25
R8	2 K $\Omega \pm 10\%$	D-0.25	R37	5 K $\Omega \pm 10\%$	20 W
R9	10 K $\Omega \pm 10\%$	D-1	R38	5 K $\Omega \pm 10\%$	20 W
R10	2 K $\Omega \pm 10\%$	D-0.25	R39	30 K $\Omega \pm 10\%$	D-0.25
R11	50 K $\Omega \pm 10\%$	D-0.25	R40	30 K $\Omega \pm 10\%$	D-0.25
R12	2 K $\Omega \pm 10\%$	D-0.25	R41	30 K $\Omega \pm 10\%$	D-0.25
R13	0.3 K $\Omega \pm 10\%$	D-0.25	R42	30 K $\Omega \pm 10\%$	D-0.25
R14	2 K $\Omega \pm 10\%$	D-0.25	S1	T-Type Snap Switch	
R15	10 K $\Omega \pm 10\%$	D-1	S2	T-Type Snap Switch	



## ENCLOSURE (E), continued

<u>Designation</u>	<u>Rating</u>	<u>Model</u>	<u>Designation</u>	<u>Rating</u>	<u>Model</u>
V1	UN - 954		V9	RH - 2	
V2	UN - 954		V10	RH - 2	
V3	UN - 954		V11	RH - 2	
V4	UN - 955		VC1	PF $\pm 15\%$	
V5	RH - 2		VC2	PF $\pm 15\%$	
V6	RH - 2		VC3	PF $\pm 15\%$	
V7	RH - 2		VC4	PF $\pm 15\%$	
V8	RH - 2		VR1	5 K $\Omega$ $\pm 20\%$ $\pm 10\%$	NV35c



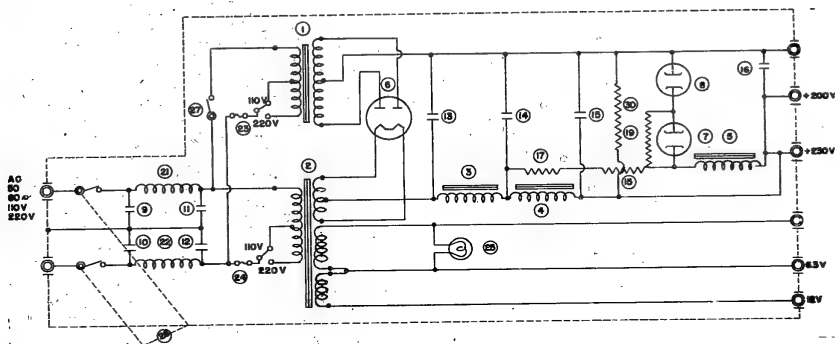
TYPE 3 MARK 1 MODEL 3 RADAR  
Wiring Diagram of Receiver Rectifier (Old Type)

## ENCLOSURE (E), continued

LIST OF PARTS USED IN TYPE 3 MARK 1 MODEL 3 RADAR  
WIRING DIAGRAM OF RECEIVER RECTIFIER (OLD TYPE)

<u>Number</u>	<u>Item</u>
1	Condenser with magnetic terminals
2	Choke coil
3	Resistor
4	Constant voltage discharge tube
5	Constant voltage discharge tube
6	Resistor
7	Condenser
8	Condenser
9	Resistor
10	Condenser
11	Choke coil
12	Choke coil
13	Rectifier
14	Transformer (for the use of low tension)
15	Transformer (for the use of high tension)
16	By-pass condenser
17	By-pass condenser
18	High frequency choke coil
19	High frequency choke coil
20	By-pass condenser
21	By-pass condenser
22	Filament circuit breaker
23	Vane circuit breaker

## ENCLOSURE (E), continued

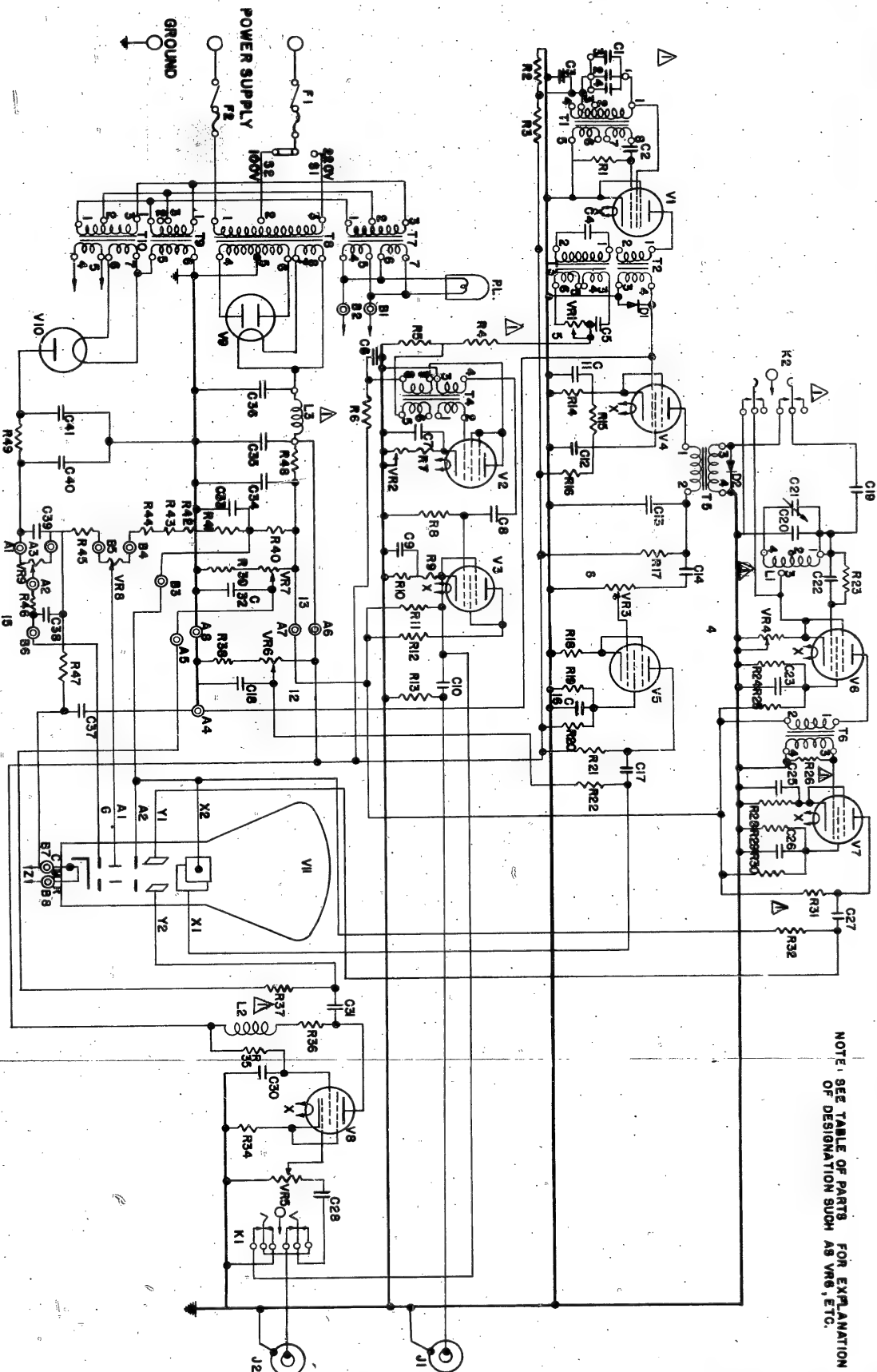


TYPE 3 MARK 1 MODEL 3 RADAR  
Wiring Diagram of Receiver Rectifier (New Type)

LIST OF PARTS USED IN TYPE 3 MARK 1 MODEL 3 RADAR  
WIRING DIAGRAM OF RECEIVER RECTIFIER (NEW TYPE)

<u>Number</u>	<u>Item</u>
1 - 2	Power supply transformer
3 - 5	Low frequency choke coil
6	Vacuum tube
7 - 8	Low-voltage discharge tube
9 - 12	Mica condenser (Naval standard, type Z)
13 - 16	Paper condenser (Naval standard, type G-1)
17 - 18	Fixed resistance (Type 15 HC HINOMOTO-form)
19 - 20	Fixed resistance (B 20-Type, RIKEN-form)
21 - 22	High frequency choke coil
23	Fuze (Safe carrying capacity)
24	Fuse
25	Identification lights
26	Power supply circuit breaker (2 poles)
27	Power supply circuit breaker (Single pole)

NOTE: SEE TABLE OF PARTS FOR EXPLANATION OF DESIGNATION SUCH AS VR6, ETC.



TYPE 3 MARK 1 MODEL 3 RADAR  
Schematic Diagram of Indicator, (C-Model 1)

ENCLOSURE (E), continuedLIST OF PARTS USED IN TYPE 3 MARK 1 MODEL 3 RADAR  
(C - MODEL 1 INDICATOR SYSTEM)

<u>Designation</u>	<u>Name</u>	<u>Rating</u>	<u>Type-Model</u>	<u>Quantity</u>
<u>I. Types of Vacuum Tubes</u>				
V1	VZ - 606 Vac. Tube	F63vP250V		1
V2	VZ - 606 Vac. Tube	F63vP250V		1
V3	VZ - 606 Vac. Tube	F63vP250V		1
V4	VZ - 606 Vac. Tube	F63vP250V		1
V5	VZ - 606 Vac. Tube	F63vP250V		1
V6	VZ - 606 Vac. Tube	F63vP250V		1
V7	VZ - 606 Vac. Tube	F63vP250V		1
V8	VZ - 606 Vac. Tube	F63vP250V		1
V9	KX - 80, Rectifier Tube	F5V 2A		1
V10	KX - 142, Rectifier Tube	F2-5V, 1-75A		1
V11	BG - 75-A Cathode Tube	F2-5V, 2.1A		1
P1	Type E Bulb	10 V		1
<u>II. Types of Coils Used</u>				
T1	Master Oscillator-Transformer		211-RM-42	1
T2	Pulse Transformer		253-SF-3	1
T3	Coupling Transformer		201-SG-55	1
T4	Non-Coupling, Blocking Oscillator Transformer		201-SG-16	1
T5	Pulse Transformer		206-FB-12	1
T6	Pulse Transformer		206-FB-12	1
T7	Power Supply Transformer		504-SZ-17	1
T8	Power Supply Transformer		500-SL-44	1
T9	Power Supply Transformer		502-SA-53	1
T10	Power Supply Transformer		502-SA-52	1
L1	Scale Frequency Coil		P.B.-2077	1
L2	Compensation Coil		AG-13	1
L3	Filter Choke Coil		404-SK-10	1
L4	Filter Choke Coil		404-SK-10	1

## ENCLOSURE (E), continued

<u>Designation</u>	<u>Name</u>	<u>Rating</u>	<u>Type-Model</u>	<u>Quantity</u>
III. <u>Miscellaneous Parts</u>				
J1	Concentric Cable Plug			1
J2	Concentric Cable Plug			1
D1	D-278 Rectifier			1
D2	D-278 Rectifier			1
K1	406-N Key			1
K2	406-N Key			1
S1	Power Supply Switch	220V5A		1
S2	Power Supply Change Over Switch			1
F1	Safety Fuse	220V-1A 100V-2A	Navy Model 1	1
F2	Safety Fuse	220V-1A 100V-1A	Navy Model 1	1

IV. Types of Condensers

C1	Master Oscillator Condenser 917-N4325	(1-2) 0.124 $\mu$ F (1-4) 0.0025 (1-3) 0.0025 $\mu$ F	917-N4000	1
C2	Coupling Condenser	0.1 $\mu$ F 1 KV	M-60	1
C3	By-Pass Condenser	1 $\mu$ F 2 KV	KOD-1020	1
C4	Timing Condenser	0.1 $\mu$ F 1 KV	M-60	1
C5	Phasing Condenser	0.0005 $\mu$ F 1KV	M-60	1
C6	By-Pass Condenser	1 $\mu$ F 2 KV	KOD-1020	1
C7	Blocking Oscillator Condenser	0.015 $\mu$ F 1 KV	M-60	1
C8	Coupling Condenser	1.000 $\mu$ F 1 KV	76-K	1
C9	By-Pass Condenser	1 $\mu$ F 2 KV	KOD-1020	1
C10	Coupling Condenser	0.1 $\mu$ F 1 KV	M-60	1
C11	By-Pass Condenser	1 $\mu$ F 2 KV	KOD-1020	1
C12	By-Pass Condenser	1 $\mu$ F 2 KV	KOD-1020	1
C13	Saw Tooth Wave Condenser	0.005 $\mu$ F 1 KV	M-60	1
C14	Coupling Wave Condenser	0.005 $\mu$ F 1 KV	M-60	1

## ENCLOSURE (E), continued

<u>Designation</u>	<u>Name</u>	<u>Rating</u>	<u>Type-Model</u>	<u>Quantity</u>
C16	By-Pass Wave Condenser	1 $\mu$ F 2 KV	KOD-1020	1
C17	Coupling Wave Condenser	0.1 $\mu$ F 1 KV	M-60	1
C18	By-Pass Wave Condenser	1 $\mu$ F 2 KV	KOD-1020	1
C19	Coupling Wave Condenser	500 PF 1 KV	16-K	1
C20	Range Scall Oscillator Condenser	1000 200 100PF	76-K	3
C21	Small Type Variable Condenser	100 PF	MOD-80432	1
C22	Coupling Condenser	100 PF 1 KV		
C23	By-Pass Condenser	0.05 $\mu$ F 1 KV	M-60	1
C25	By-Pass Condenser	0.05 $\mu$ F 1 KV	M-60	1
C26	By-Pass Condenser	0.05 $\mu$ F 1 KV	M-60	1
C27	Coupling Condenser	0.1 $\mu$ F 1 KV	M-60	1
C28	Coupling Condenser	1 $\mu$ F 2 KV	KOD-1020	1
C30	By-Pass Condenser	1 $\mu$ F 2 KV	KOD-1020	1
C31	Coupling Condenser	0.1 $\mu$ F 1 KV	M-60	1
C32	By-Pass Condenser	1 $\mu$ F 2 KV	KOD-1020	1
C33	By-Pass Condenser	1 $\mu$ F 2 KV	KOD-1020	1
C34	Filter Condenser	4 $\mu$ F 2 KV	KOD-4020	1
C35	Filter Condenser	4 $\mu$ F 2 KV	KOD-4020	1
C36	Filter Condenser	4 $\mu$ F 2 KV	KOD-4020	1
C37	Coupling Condenser	0.1 $\mu$ F 3 KV	M-63	1
C38	By-Pass Condenser	1 $\mu$ F 2 KV	KOD-1020	1
C39	By-Pass Condenser	1 $\mu$ F 2 KV	KOD-1020	1
C40	Filter Condenser	0.5 $\mu$ F 4 KV	KOD-540	1
C41	Filter Condenser	0.5 $\mu$ F 4 KV	KOD-540	1

V. Types of Variable Resistors

VR1	Phasing Variable Resistor	500 K $\Omega$	NV-35-B	1
VR2	Blocking Oscillator Variable Resistor	20 K $\Omega$	NV-35-B	1
VR3	Time Axis Amplitude Resistor	500 K $\Omega$	NV-35-B	1
VR4	Graduated Cylinder Resistor	3 K $\Omega$	NV-35-B	1

## ENCLOSURE (E), continued

<u>Designation</u>	<u>Name</u>	<u>Rating</u>	<u>Type-Model</u>	<u>Quantity</u>
VR5	Signal Input Resistor	10 K $\Omega$	NV-1	1
VR6	Horizontal Adjustor Resistor	500 K $\Omega$	NV-B	1
VR7	Vertical Adjustor Resistor	500 K $\Omega$	NV-B	1
VR8	Focus Adjustor Resistor	100 K $\Omega$	NV-B	1
VR9	Degree of Illumination Adjustor Resistance	100 K $\Omega$	NV-B	1

VI. Types of Fixed Resistors

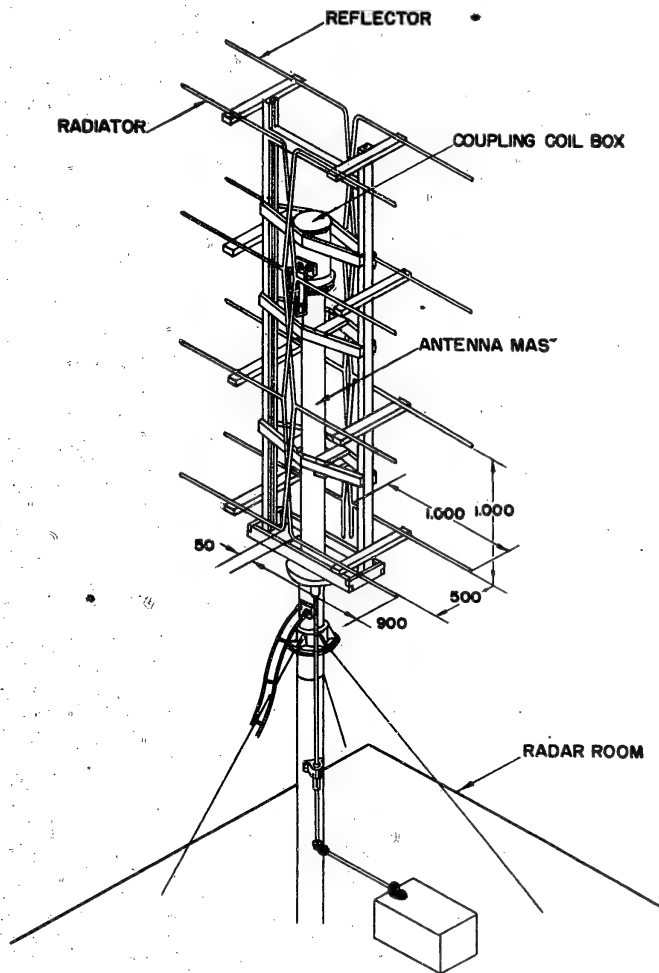
R1	Grid Leakage Resistor	10 K $\Omega$	C-2	1
R2	Screen Grid Voltage Divider Resistor	50 K $\Omega$	C-2	1
R3	Screen Grid Voltage Divider Resistor	50 K $\Omega$	C-2	1
R4	Grid Divider Resistor	25 K $\Omega$	C-2	1
R5	Grid Divider Resistor	10 K $\Omega$	C-2	1
R6	Anode Series Resistor	100 K $\Omega$	C-2	1
R7	Blocking Oscillator Cathode Resistor	100 K $\Omega$	C-2	1
R8	Grid Leakage Resistor	50 K $\Omega$	C-2	1
R9	Cathode Resistor	5 K $\Omega$	C-2	1
R10	Bias Resistor	20 K $\Omega$	C-2	1
R11	Voltage Divider Resistor	100 K $\Omega$	C-2	1
R13	Coupling Resistor	500 K $\Omega$	C-2	1
R14	Bias Resistor	20 K $\Omega$	C-2	1
R15	Voltage Divider Resistor	100 K $\Omega$	C-2	1
R16	Voltage Divider Resistor	50 K $\Omega$	C-2	1
R17	Saw Tooth Wave Nascent Resistor	500 K $\Omega$	C-2	1
R18	Bias Resistor	1 K $\Omega$	C-2	1
R19	Voltage Divider Resistor	50 K $\Omega$	C-2	1
R20	Voltage Divider Resistor	20 K $\Omega$	C-2	1
R21	Anode Resistor	50 K $\Omega$	C-2	1



## ENCLOSURE (E), continued

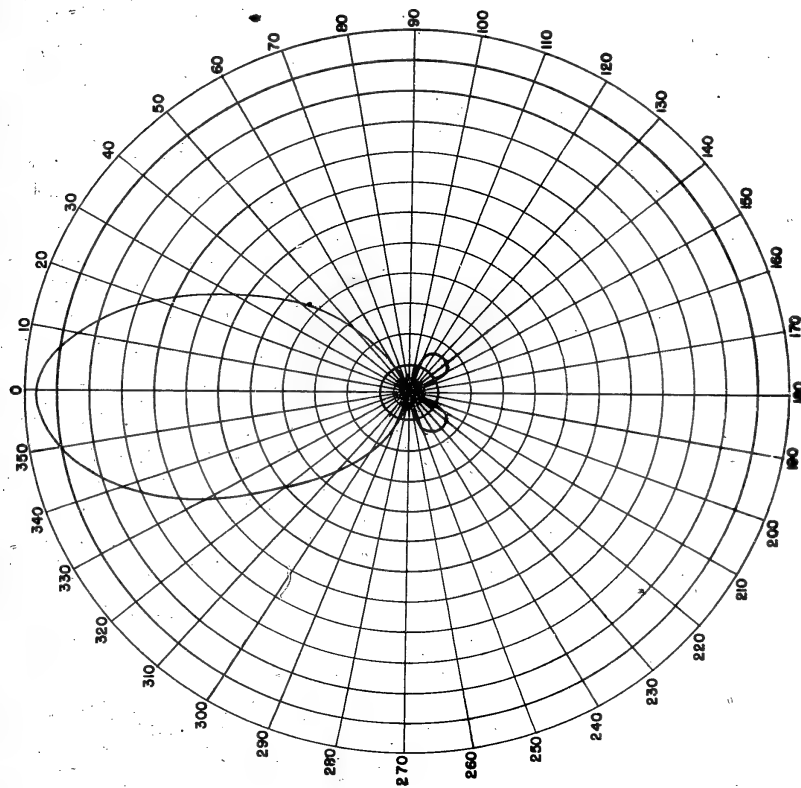
<u>Designation</u>	<u>Name</u>	<u>Rating</u>	<u>Type-Model</u>	<u>Quantity</u>
R22	Coupling Resistor	500 K $\Omega$	C-2	1
R23	Grid Leakage Resistor	100 K $\Omega$	C-2	1
R24	Voltage Divider Resistor	50 K $\Omega$	C-2	1
R25	Voltage Divider Resistor	50 K $\Omega$	C-2	1
R26	Resistor	10 K $\Omega$	C-2	1
R28	Bias Resistor	100 K $\Omega$	C-2	1
R29	Voltage Divider Resistor	50 K $\Omega$	C-2	1
R30	Voltage Divider Resistor	50 K $\Omega$	C-2	1
R31	Anode Load Resistor	2 K $\Omega$	C-2	1
R32	Coupling Resistor	100 K $\Omega$	C-2	1
R34	Bias Resistor	2 K $\Omega$	C-2	1
R35	Screen Grid Resistor	50 K $\Omega$	C-2	1
R36	Anode Resistor	25 K $\Omega$	C-2	1
R37	Coupling Resistor	500 K $\Omega$	C-2	1
R38	Voltage Divider Resistor	250 K $\Omega$	C-2	1
R39	Voltage Divider Resistor	250 K $\Omega$	C-2	1
R40	Voltage Divider Resistor	250 K $\Omega$	C-2	1
R41	Voltage Divider Resistor	500 K $\Omega$	C-2	1
R42	Voltage Divider Resistor	300 K $\Omega$	C-2	1
R43	Voltage Divider Resistor	300 K $\Omega$	C-2	1
R44	Voltage Divider Resistor	100 K $\Omega$	C-2	1
R45	Voltage Divider Resistor	200 K $\Omega$	C-2	1
R46	Coupling Resistor	100 K $\Omega$	C-2	1
R47	Coupling Resistor	100 K $\Omega$	C-2	1
R48	Filter Resistor	100 K $\Omega$	C-2	1
R49	Filter Resistor	5 K $\Omega$	C-2	1

## ENCLOSURE (E), continued



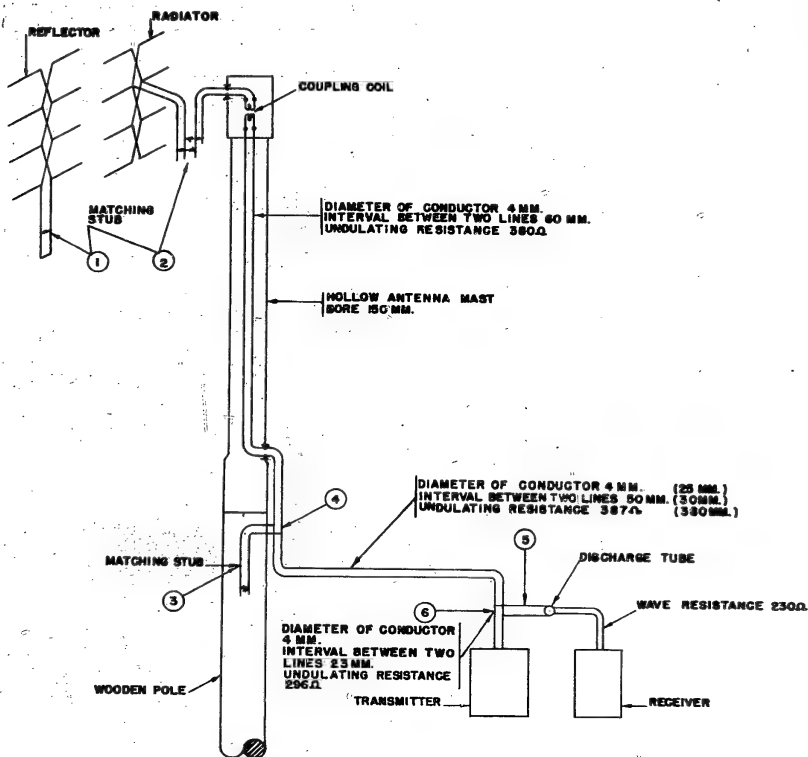
TYPE 3 MARK 1 MODEL 3 RADAR  
Construction of the Antenna

## ENCLOSURE (E), continued



TYPE 3 MARK 1 MODEL 3 RADAR  
Antenna Directivity Pattern

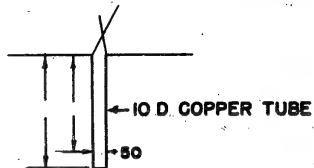
## ENCLOSURE (E), continued



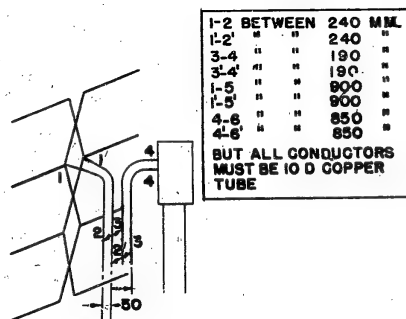
TYPE 3 MARK 1 MODEL 3 RADAR  
Schematic Diagram of Antenna

ENCLOSURE (E), continued

## REFLECTOR MATCHING LINES



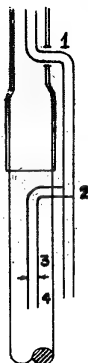
## RADIATOR MATCHING LINES



TYPE 3 MARK 1 MODEL 3 RADAR

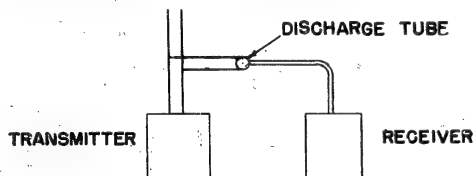
ENCLOSURE (E), continued

FEEDER LINE MATCHING LINES



1	INSULATOR	-2	BETWEEN	920	MM
2	"	-3	"	150	"
3	"	-4	"	150	"

RECEIVING CIRCUIT BRANCHING POINTS



TYPE 3 MARK 1 MODEL 3 RADAR

## ENCLOSURE (F)

## WIRING DIAGRAMS OF TYPE 2 MARK 2 MODEL I RADAR

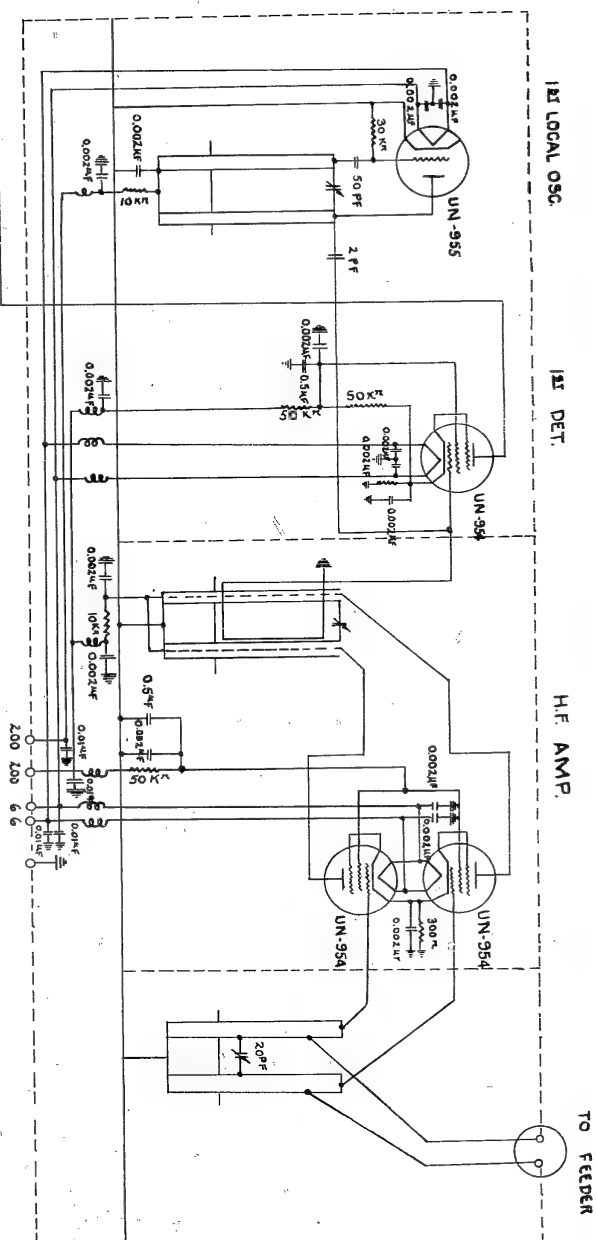
## LIST OF DIAGRAMS

Connection Diagram Between Units (Also applicable to 2-11 and 2-12) .	Page 57
Transmitter Connection Diagram (Also applicable to 2-12) .....	Page 58
Receiver Connection Diagram (Also applicable to 2-11 and 2-12) .....	Page 59
Rectifier for Receiver Connection Diagram (Also applicable to 2-11 and 2-12) .....	Page 60
Indicator Connection Diagram (Also applicable to 2-11 and 2-12) .....	Page 61
Synchronizer Connection Diagram (Also applicable to 2-11 and 2-12) ..	Page 62
Watching Unit Connection Diagram (Also applicable to 2-11 and 2-12) .	Page 63
Automatic Voltage Regulator (Also applicable to 2-11, 3-11, 2-12, and 3-13) .....	Page 64
Wave Meter (Also applicable to 2-11, 3-11, 2-12, and 3-13) .....	Page 65

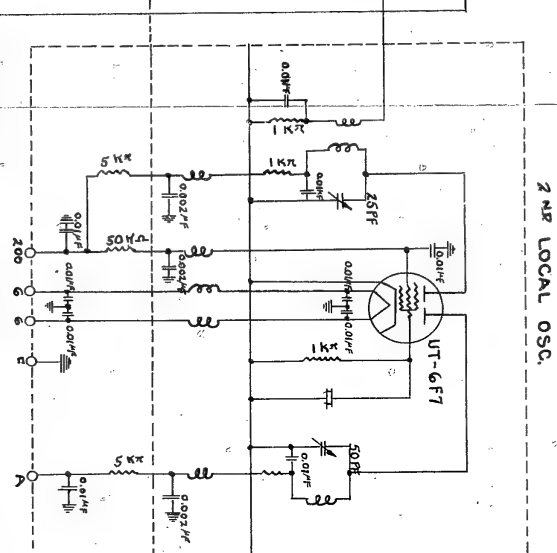
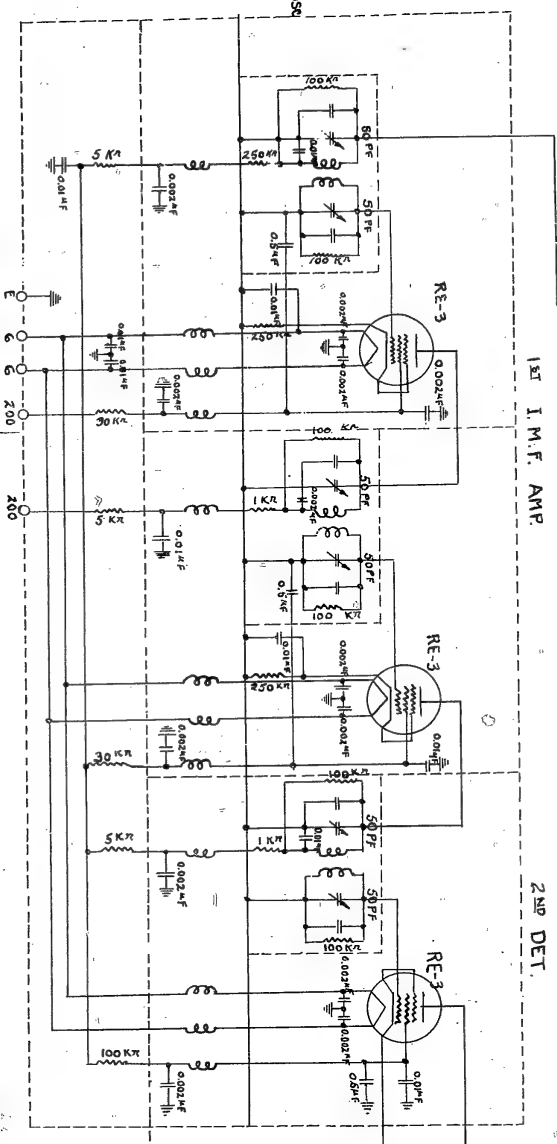
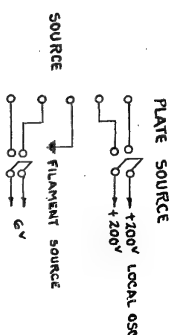
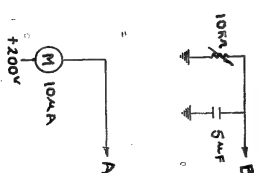








N.B. { ONLY THE RADAR MODEL 2-11  
HIGH FREQUENCY AMPLIFIER IS SINGLE TUBE (UN-254)



L.F. AMP.

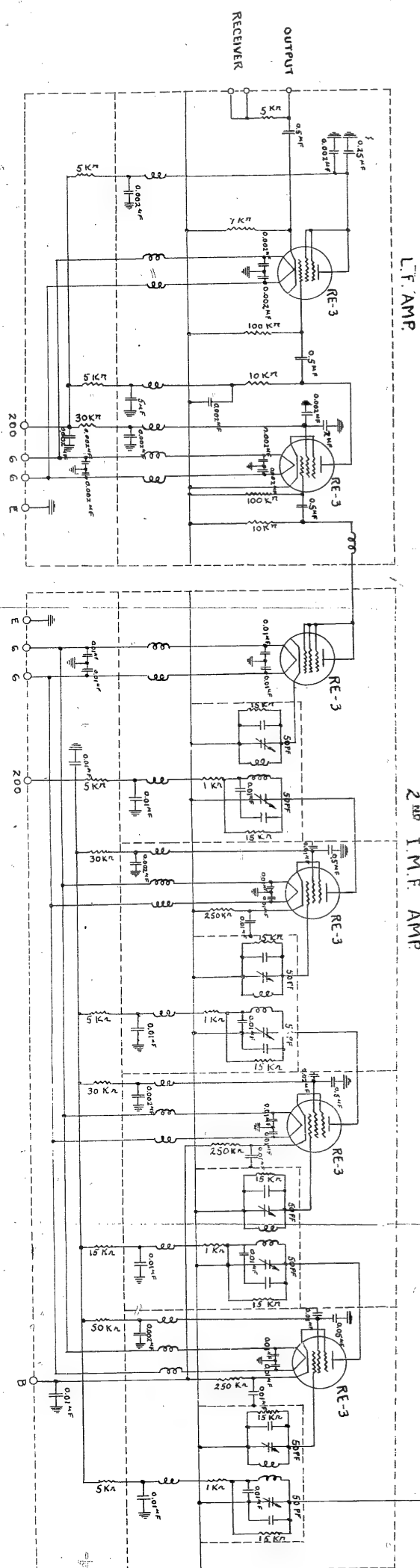
2<sup>MS</sup> I.M.F. AMP.

ENCLOSURE (F), continued

E-01

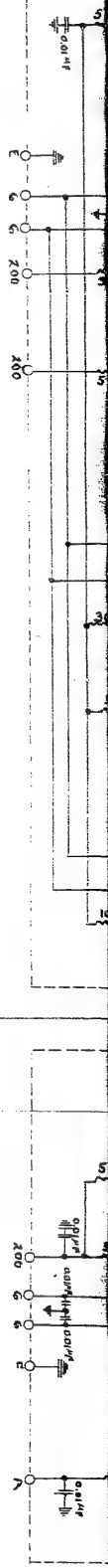
TYPE 3-A-1000 2 MODEL 1 RADAR  
Receiver Connection Diagram

59



L.F. AMP

2ND I.M.F. AMP

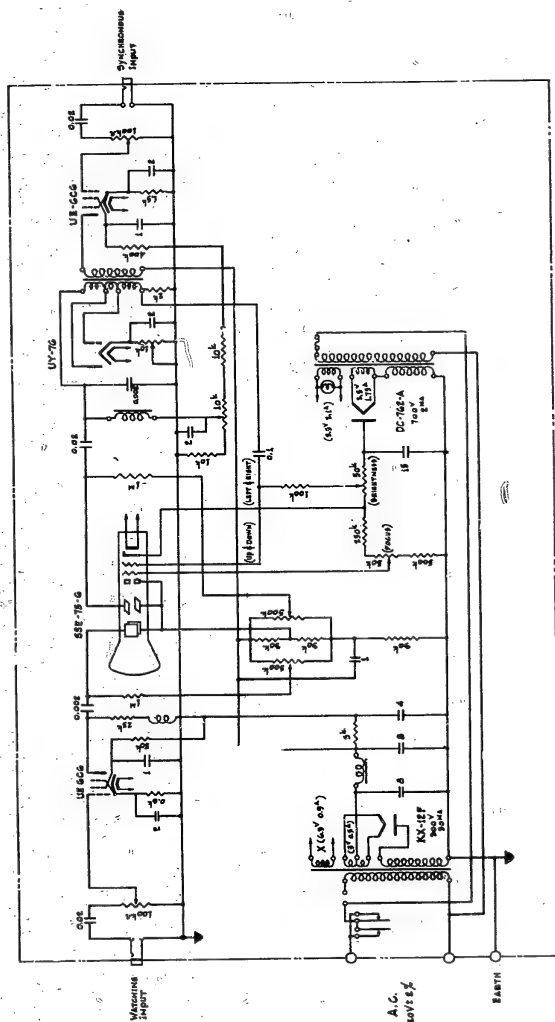








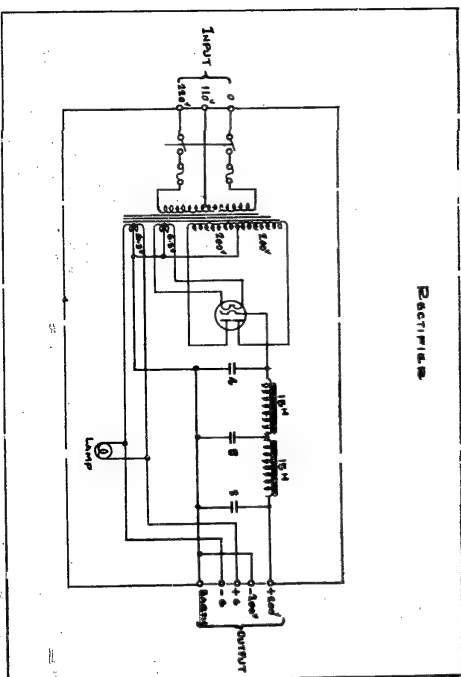
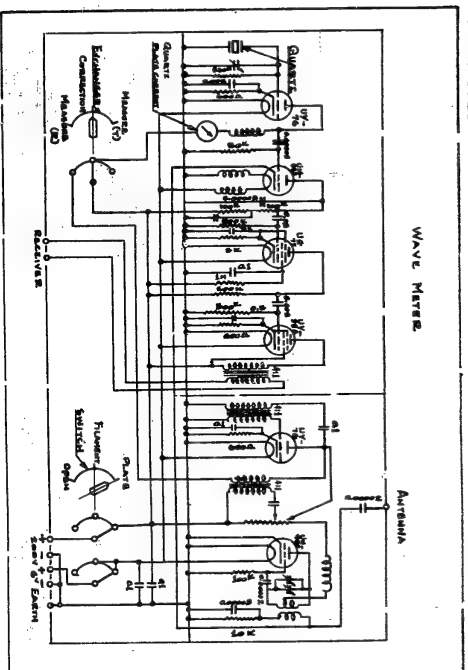
ENCLOSURE (F), continued



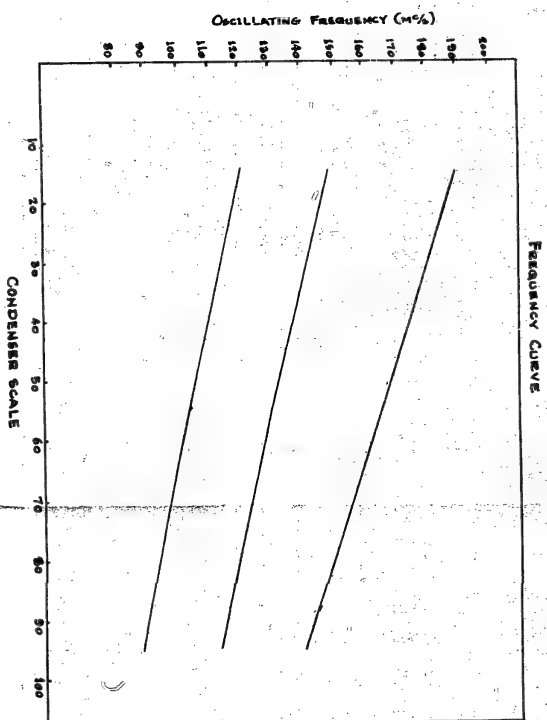
TYPE 2 MARK 2 MODEL 1 RADAR  
Watching Unit Connection Diagram







## WAVE METER



N.B. THE DIALS MODEL 5-15 PORTLAND USE  
DOES NOT EQUIP THE WAVE METER.

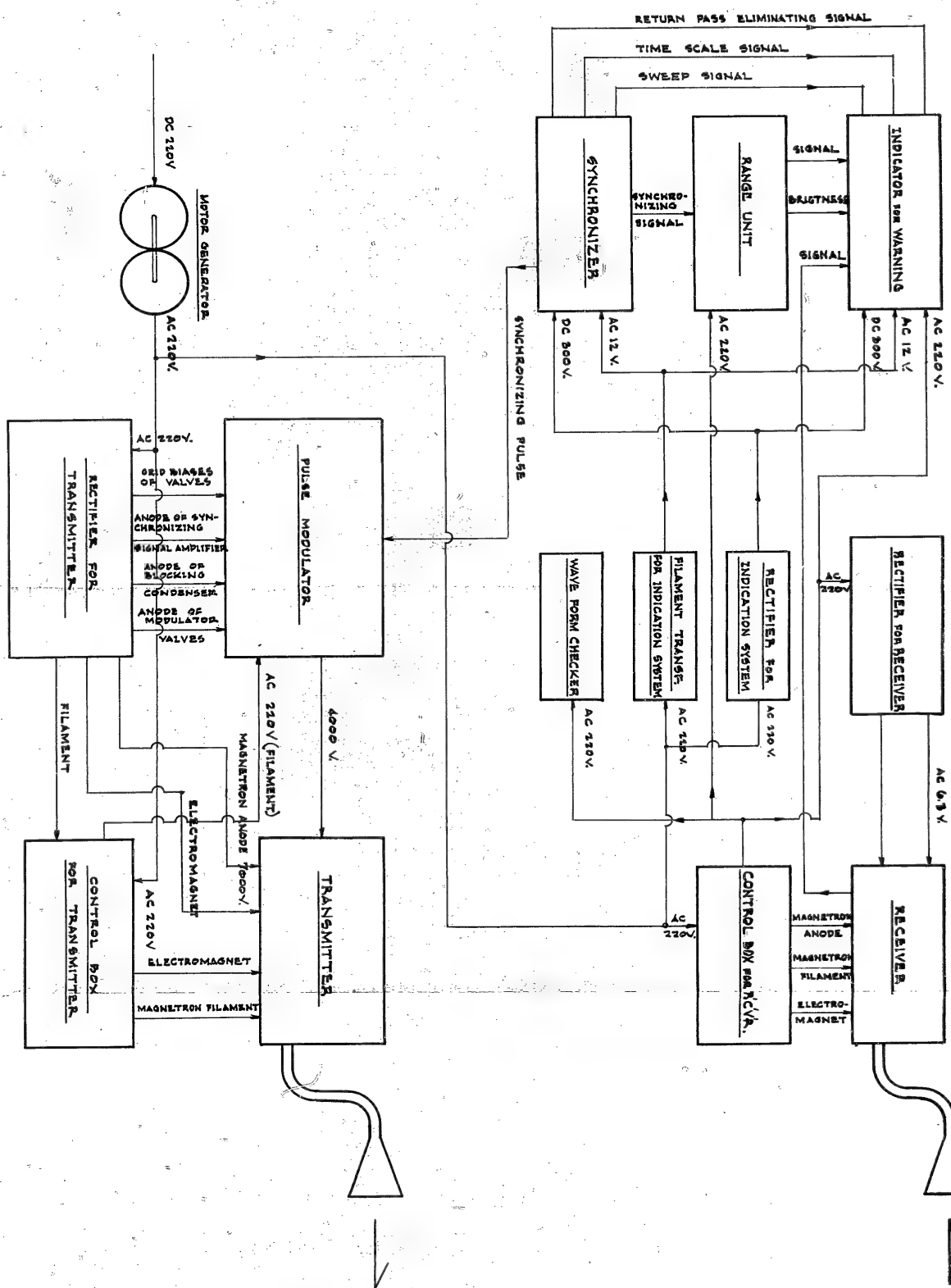
TYPE 2 WAVE 2 MODEL 1 BDM  
Wave Meter

## ENCLOSURE (G)

## WIRING DIAGRAMS OF MARK 2 MODEL 2 MODIFICATION 4 RADAR

## LIST OF DIAGRAMS

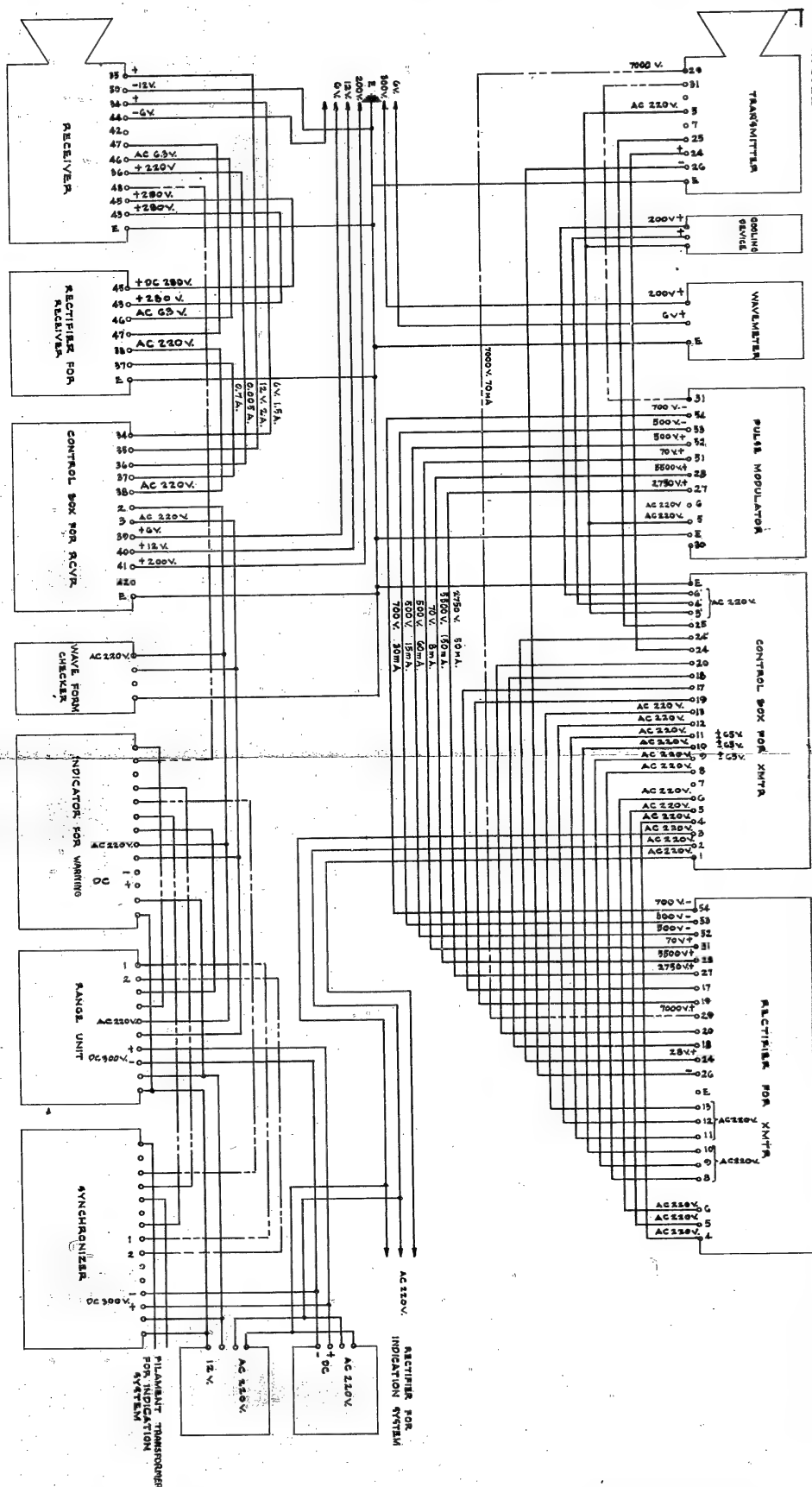
Block Diagram .....	Page 67
Wiring Diagram .....	Page 68
Connection Diagrams for Range Unit, Synchronizer and Indication Systems .....	Page 69
Transmitter .....	Page 70
Connection Diagram of Rectifier for Transmitter .....	Page 71
Circuit Diagram of Control Box for Transmitter .....	Page 72
Connection Diagram of Receiver .....	Page 73
Connection Diagram of Control Box for Receiver .....	Page 74
Connection Diagram of Pulse Modulator .....	Page 75
Constant Voltage Apparatus and Rectifier .....	Page 76
	and Page 77



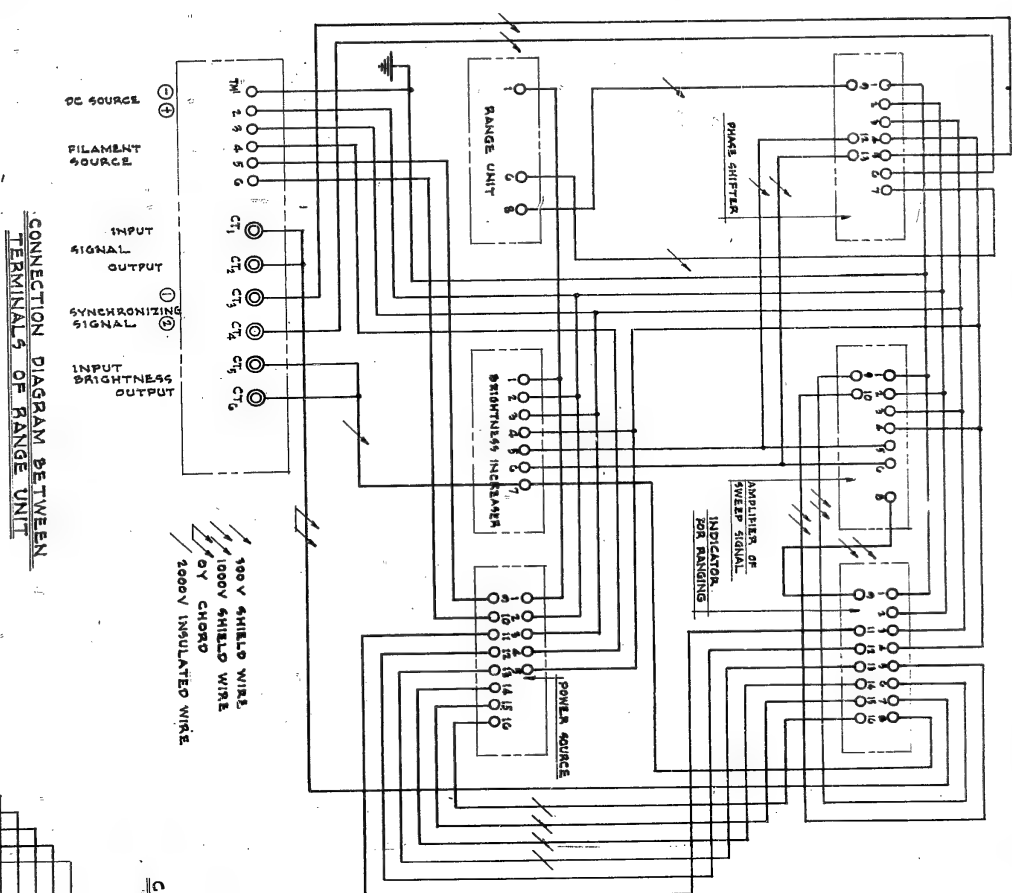
RESTRICTED

ENCLOSURE (G), continued

E-01

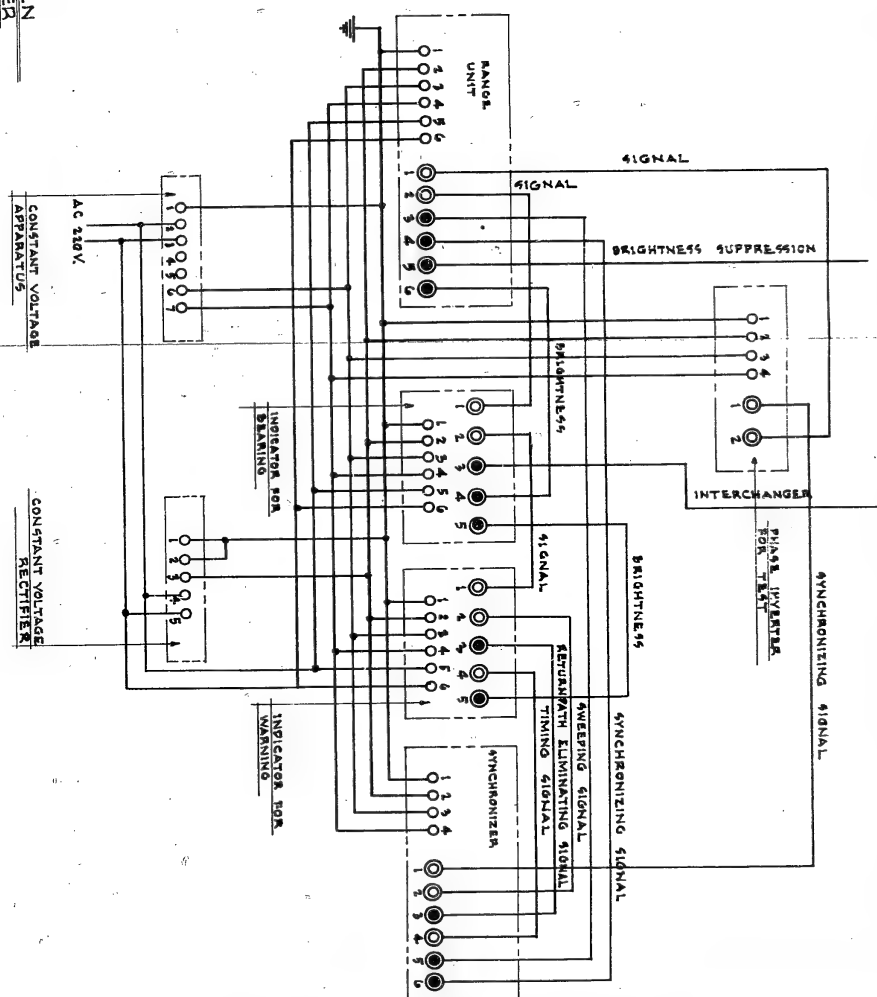
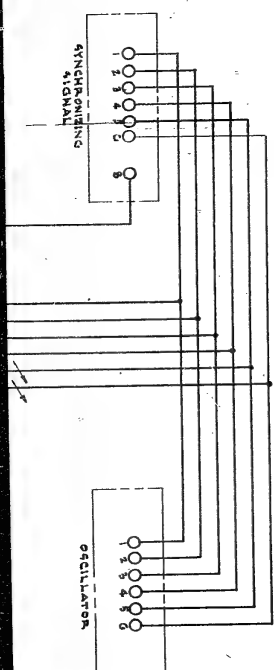


MARK 2 MODEL 2 MODIFICATION & ADDAR  
Wiring Diagram



CONNECTION DIAGRAM BETWEEN  
TERMINALS OF RANGE UNIT

CONNECTION DIAGRAM BETWEEN  
TERMINALS IN SYNCHRONIZER

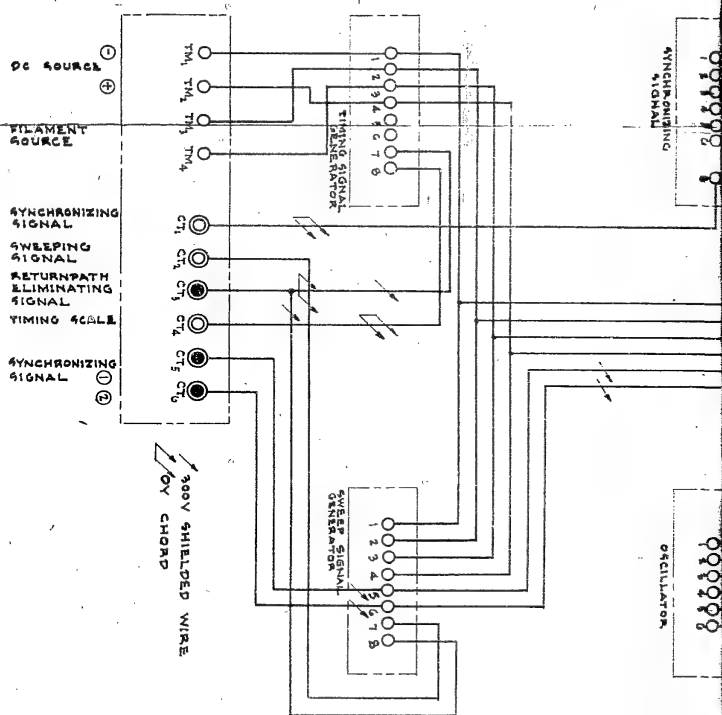


GENERAL CONNECTION  
OF INDICATION SYSTEM  
(55213-B)

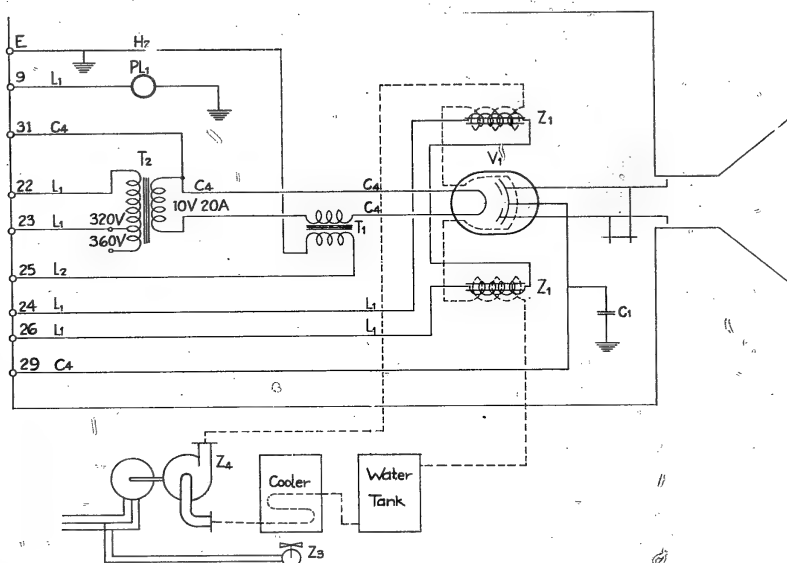
RESTRICTED

69

MARK 2 MODEL 2 MODIFICATION 4 RADAR  
Connection Diagrams for Range Unit,  
Synchronizer and Indication System



## ENCLOSURE (G), continued

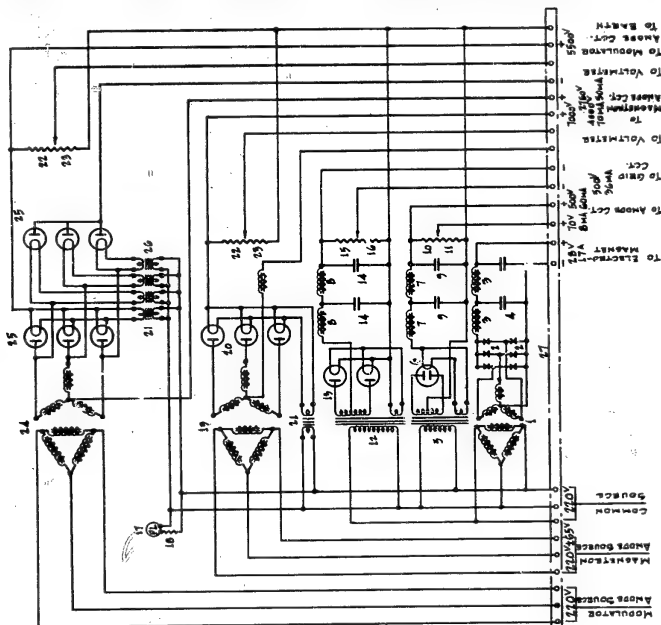


C <sub>1</sub>	Oil Filled Condenser	1	2uF, TVDC20KV
PL <sub>1</sub>	Pilot Lamp	1	24V 0.11A
T <sub>1</sub>	Current Transformer	1	50-15VA, TVAC10KV
T <sub>2</sub>	Cathode Heating Transformer	1	Pr. 200V & 220V, Sec. 10V 20A, TVAC10KV
V <sub>1</sub>	Magnetron	1	M-312
Z <sub>1</sub>	Electromagnet	1	16mmD5C2500T×2 (89Ω×2)
Z <sub>2</sub>	Electric Fan	1	70l/sec, AC220V, 50%
Z <sub>4</sub>	Cooling Pump	1	165l/sec, AC220V, 50%

MARK 2 MODEL 2 MODIFICATION 4 RADAR  
Transmitter

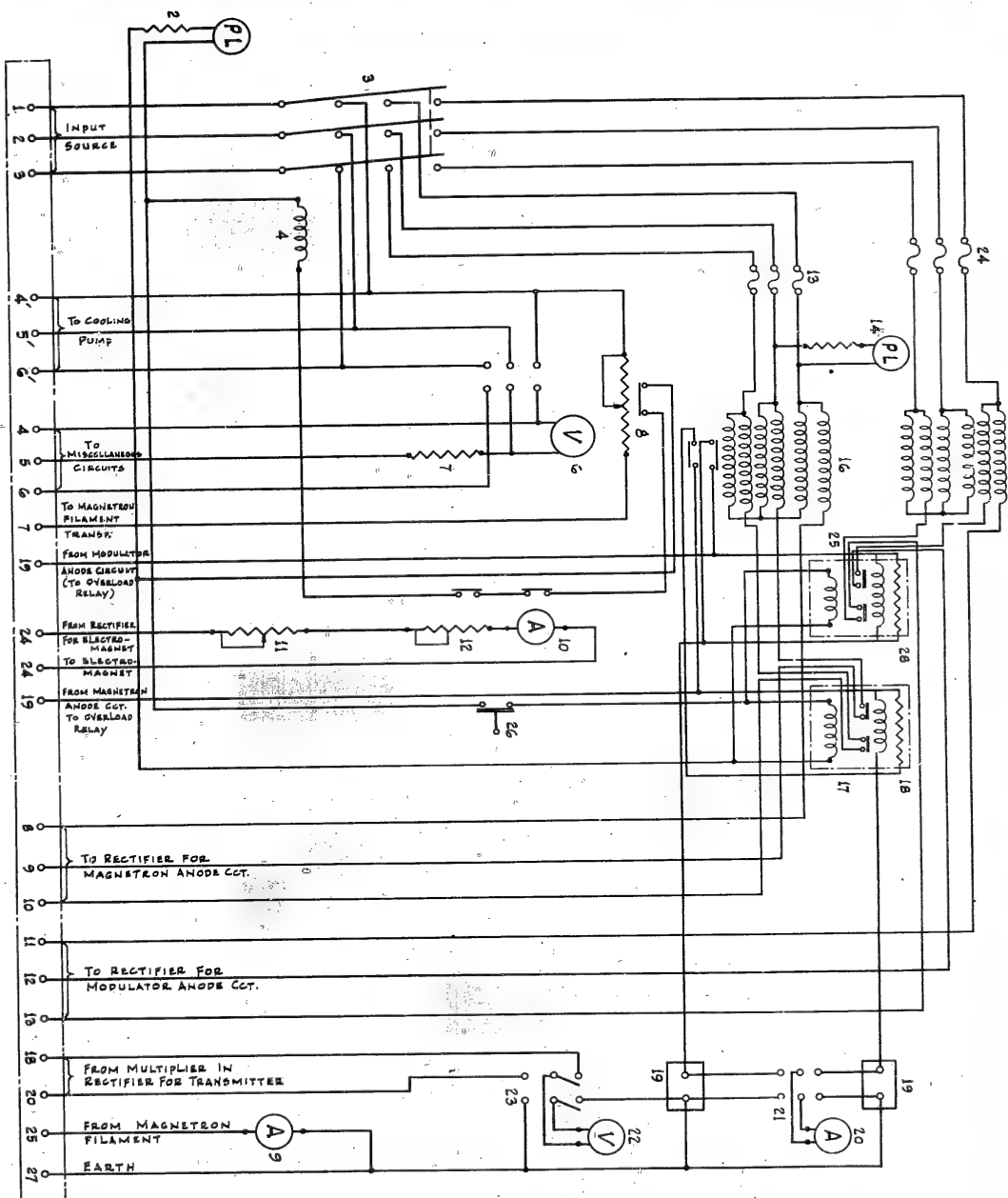
## ENCLOSURE (G), continued

No.	NAME OF PARTS	RATING
1	POWER TRANSFORMER FOR ELECTROMAGNET	60W 1
2	GRID RECTIFIER FOR ELECTROMAGNET	25 A 1
3	SMOOTHING CHOKE COILS FOR ELECTROMAGNET	30H 2
4	SMOOTHING CONDENSERS FOR ELECTROMAGNET	100PF 2
5	POWER TRANSFORMER FOR PLATE SOURCE OF PIS	95VA 1
6	RECTIFIER TUBE FOR PLATE SOURCE	6X250 1
7	SMOOTHING CHOKE COILS FOR PLATE SOURCE	20H 2
8	SMOOTHING CHOKE COILS FOR GRID SOURCE	6H 2
9	SMOOTHING CONDENSERS FOR PLATE SOURCE	4M F 2
10	BLEEDER RESISTANCE FOR PLATE SOURCE	1
11	(DO)	1
12	POWER TRANSFORMER FOR GRID SOURCE	1
13	RECTIFIER TUBE FOR GRID SOURCE	2
14	SMOOTHING CONDENSERS FOR GRID SOURCE	4
15	BLEEDER RESISTANCE FOR GRID SOURCE	1
16	(DO)	1
17	PILOT LAMP OF HIGH VOLTAGE	1
18	SERIES RESISTANCE OF PILOT LAMP	1
19	POWER TRANSFORMER FOR MAGNETRON ANODE SOURCE	70VA 1
20	RECTIFIER TUBES FOR MAGNETRON ANODE SOURCE	9
21	FILAMENT TRANSFORMER	1
22	MULTIPLIER RESISTANCES OF MAGNETRON ANODE VOLTMETER	142
23	(DO)	142
24	POWER TRANSFORMER FOR PLATE SOURCE	1
25	RECTIFIER TUBES FOR PLATE SOURCE	6
26	SMOOTHING CHOKE COILS OF MODULATOR TUBES	9
27	TERMINALS	23



MARK 2 MODEL 2 MODIFICATION 2. RADAR  
Connection Diagram of Rectifier for Transmitter



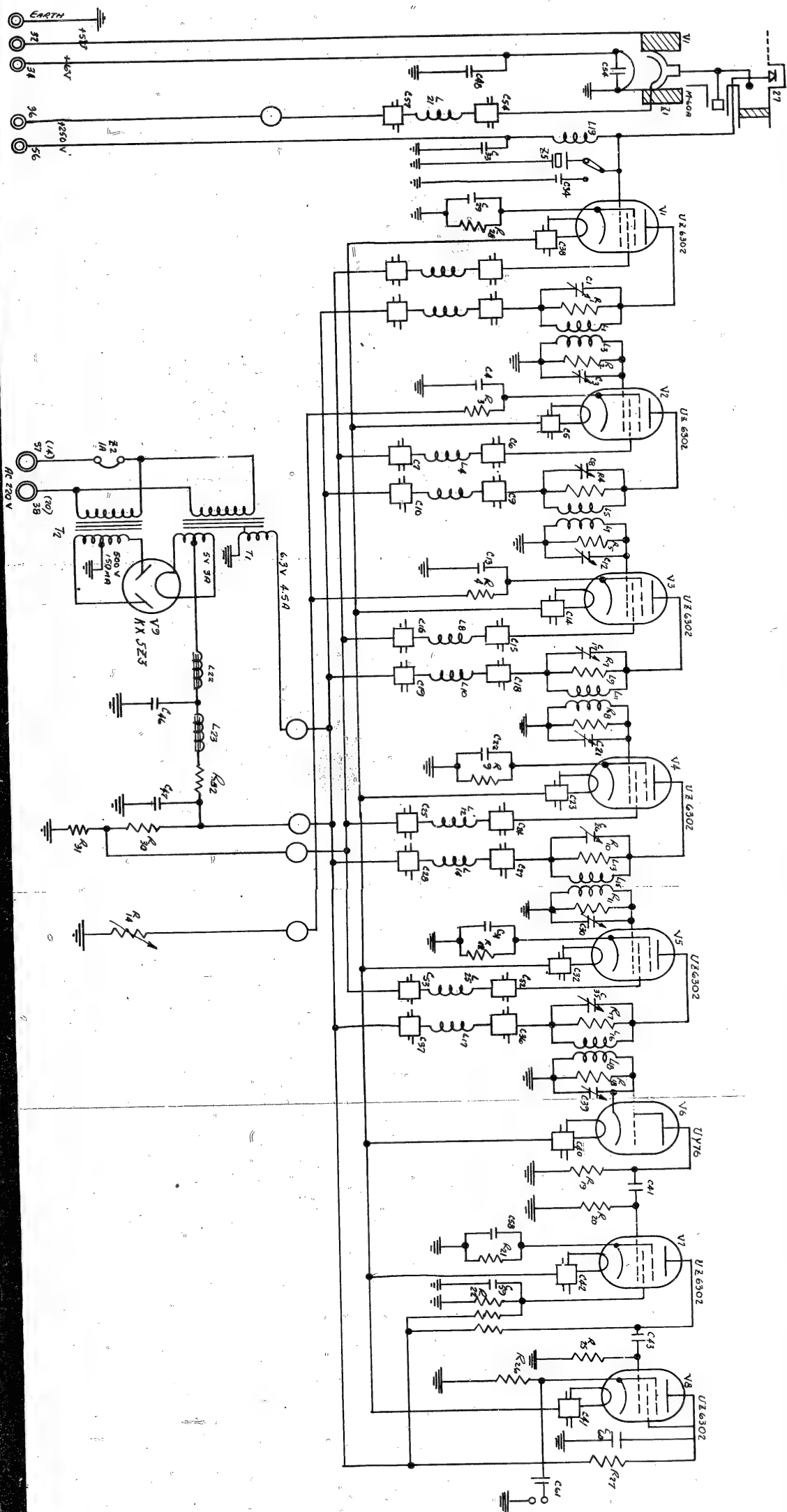


ITEM NO.	NAME OF PART	No. Qtd.
1	PILOT LAMP OF 18V SOURCE	1
2	SERIES RESISTANCE OF PILOT LAMP	2500-4
3	SWITCH	250V
4	LIMIT-SWITCH RELAY	1
5	FUSE	1
6	VOLTMETER FOR SOURCE	300V
7	MULTIPLIER OF ABOVE METER	1
8	ADJUSTABLE RESISTANCE OF MODULATOR FILAMENT CURRENT	1
9	ANMETER FOR FILAMENT CURRENT	30A
10	ANMETER FOR ELECTRO-MAGNET CURRENT	2A
11	ROUGH ADJUSTABLE RESISTANCE OF ELECTRO-MAGNET CURRENT	1
12	FINE ADJUSTABLE RESISTANCE OF ELECTRO-MAGNET CURRENT	1
13	FUSE OF MAGNETRON ANODE CIRCUIT	250V
14	PILOT LAMP OF HIGH TENSION	1
15	SERIES RESISTANCE OF ABOVE LAMP	2500-4
16	VARIABLE RESISTOR OF MAGNETRON ANODE CIRCUIT	200VA
17	OVERLOAD RELAY OF ABOVE CIRCUIT	75MA
18	SHUNT RESISTANCE OF ABOVE RELAY	1
19	SHUNT OF MILLIAMMETER (20)	2
20	MILLIAMMETER FOR MAGNETRON ANODE CURRENT	200MA
21	INTERCHANGE SWITCH	1
22	VOLTMETER FOR MAGNETRON ANODE & MODULATOR ANODE	10KV
23	INTERCHANGE SWITCH	1
24	FUSES FOR MODULATOR ANODE CIRCUIT	250V
25	OVERLOAD RELAY OF ABOVE CIRCUIT	200MA
26	RECOVERING BUTTON	1
27	TERMINALS	1
28	SHUNT RESISTANCE	550-4

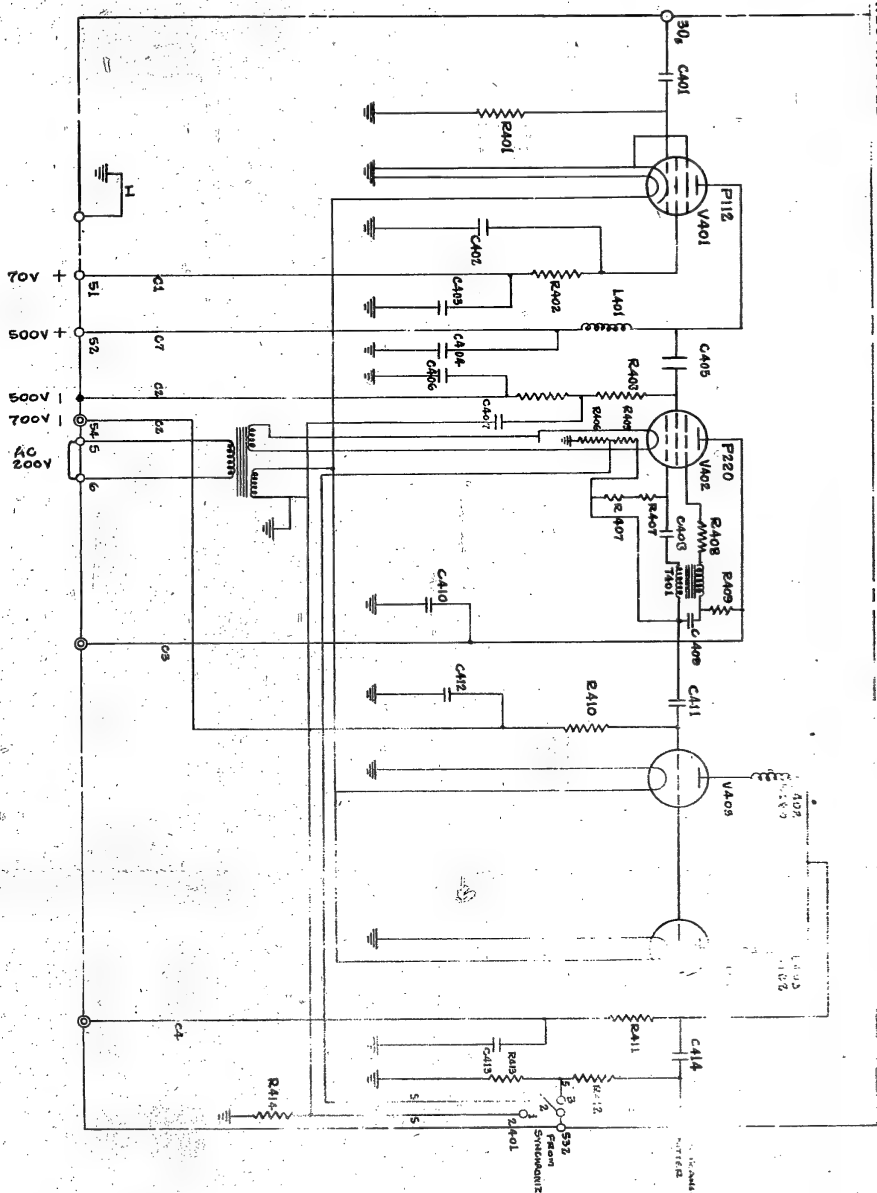
FIGURE 2 MODEL 2 INTERPOSITION & ALARM  
Circuit Diagram of Control Box for Transmitter

RESTRICTED

ENCLOSURE (C), continued





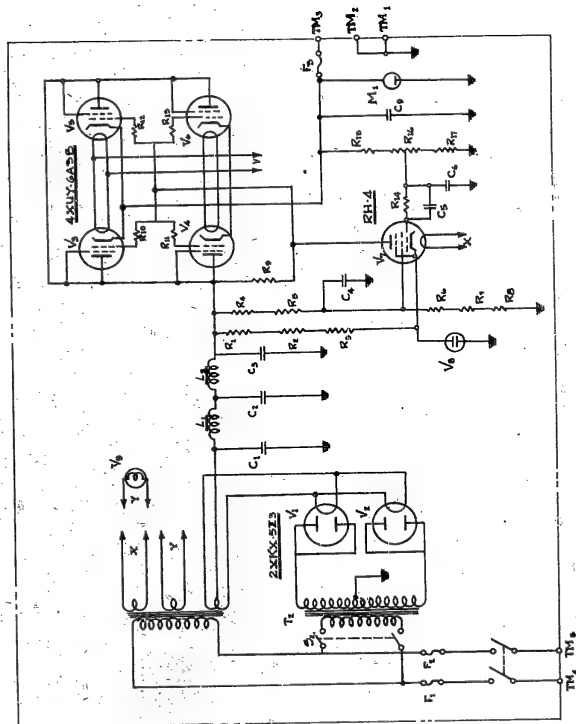


C401	COUPLING CONDENSER	0.02 $\mu$ F	1W
C408	"	1000 P	25 KV
C405	"	0.001 $\mu$ F	5 KV
C406	BYPASS CONDENSER "or suppressor grid"	0.05 $\mu$ F	5KV
C411	COUPLING CONDENSER	0.2 $\mu$ F	5KV
C407	"	0.05 $\mu$ F	2KV
C402, C403	BYPASS CONDENSER "or screen grid"	0.05 $\mu$ F	1KV OR FILLED
C406	BYPASS CONDENSER "or control grid"	0.05 $\mu$ F	5KV
C412	"	0.05 $\mu$ F	5KV
C414	COUPLING CONDENSER	2 $\mu$ F	20KV
C410	BYPASS CONDENSER OF ANODE	4 $\mu$ F	10KV
C413	"	2 $\mu$ F	20KV
R401	GRID RESISTANCE	50 K $\Omega$	
R402	SCREEN-GRID RESISTANCE	5 K $\Omega$	
R404	GRID RESISTANCE	10 K $\Omega$	
R403	"	200 K $\Omega$	
R407	"	50 K $\Omega$	
R414	STABILIZING RESISTANCE	100 K $\Omega$	
R405	CATHODE RESISTANCE	5 K $\Omega$	
R406	"	400 $\Omega$	
R409	SUPPRESSOR GRID RESISTANCE	5 K $\Omega$	
R410	GRID RESISTANCE	10 K $\Omega$	
R401	SCREEN RESISTANCE	2 K $\Omega$	
R411	ANODE RESISTANCE	1 K $\Omega$ X 2	
R412	OUTPUT RESISTANCE	2 K $\Omega$ X 2	
R413	"	100 $\Omega$	
T401	OSCILLATOR TRANSF.		
T402	FILAMENT TRANSF.	PG 200V, 500V, 500V, 700V, 100V, 4A, 12V 10-4A.	
L402	CHOKE COIL IN ANODE CRT.		
L401	"	1 H 60 mA 6KV	
V401	AMPLIFIER TUBE	P-112	
V402	BLOCKING OSCILLATION TUBE	P-220	
V403	AMPLIFIER TUBE	5-1B2	
V404	"		



ENCLOSURE (G), continued

V1	RECTIFIER TUBES	NO. 523	1
V2			
V3			
V4	CONTROLLED TUBES	1V6A5B	1
V5			
V6			
V7	CONTROLLING TUBE	6X4	1
V8	SPARK GAP TUBE	VFA	1
V9	PILOT LAMP		
T1	FLANSHET TRANSFORMER		
T2	POWER TRANSFORMER		
L1	SMOOTHING CHOK COIL		
L2			
R1		10KΩ	1
R2		20KΩ	1
R3		10KΩ	1
R4		10KΩ	1
R5	RESISTOR RESISTANCE	10KΩ	1
R6		10KΩ	1
R7		10KΩ	1
R8		10KΩ	1
R9		10KΩ	1
R10		10KΩ	1
R11	STABILIZING RESISTOR	10KΩ	1
R12		10KΩ	1
R13		10KΩ	1
R14	SPARK GAP TUBE	10KΩ	1
R15	RESISTOR RESISTANCE	10KΩ	1
R16		10KΩ	1
R17		10KΩ	1
C1	SMOOTHING CONDENSER	100V 500μF	1
C2			
C3			
C4			
C5	SPARK GAP TUBE	100V 500μF	1
C6			
C7			
M1	OUTLET VOLTAGE		
F1			
F2			
TH1			
TH2			
TH3			
TH4			
TH5			



MARK 2 MODEL 2 MODIFICATION 4 RADAR  
Constant Voltage Rectifier

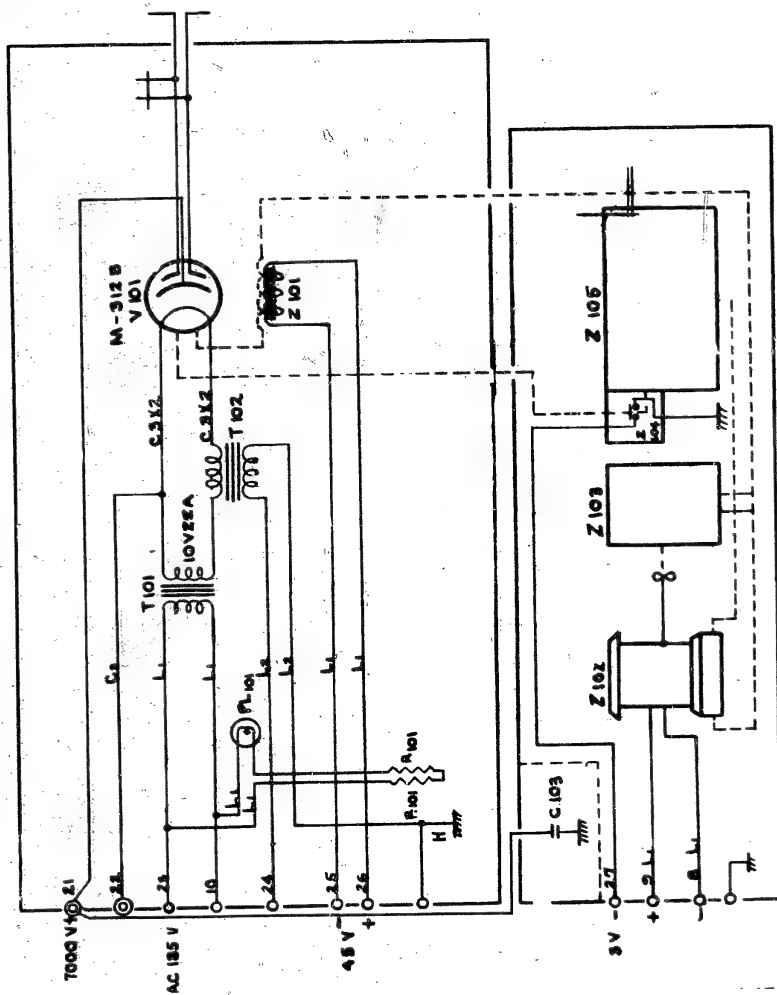
## ENCLOSURE (H)

WIRING DIAGRAMS OF MARK 2 MODEL 2 MODIFICATION 3 RADAR

## LIST OF DIAGRAMS

Transmitter and Water - Cooling System .....	Page 79
Transmitter Rectifier .....	Page 80
Impulse Modulator Circuit .....	Page 81
Indicator System Circuit .....	Page 82
Transmitter - Receiver Controller .....	Page 83

ENCLOSURE (B), continued

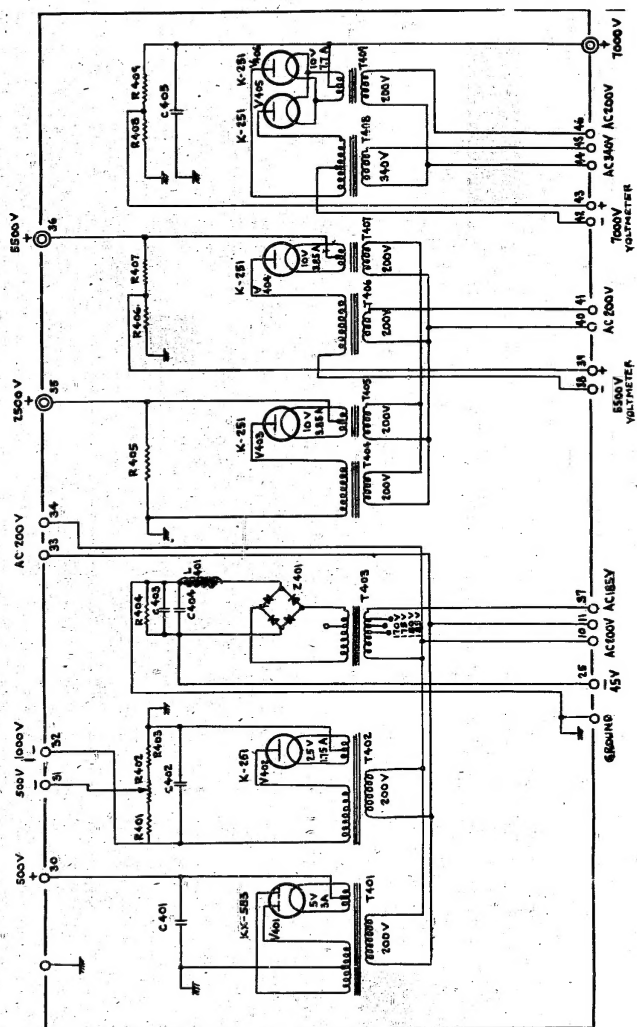


MARK 2 MODEL 2 MODIFICATION 3 RADAR  
Transmitter and Water-Cooling System



**RESTRICTED**

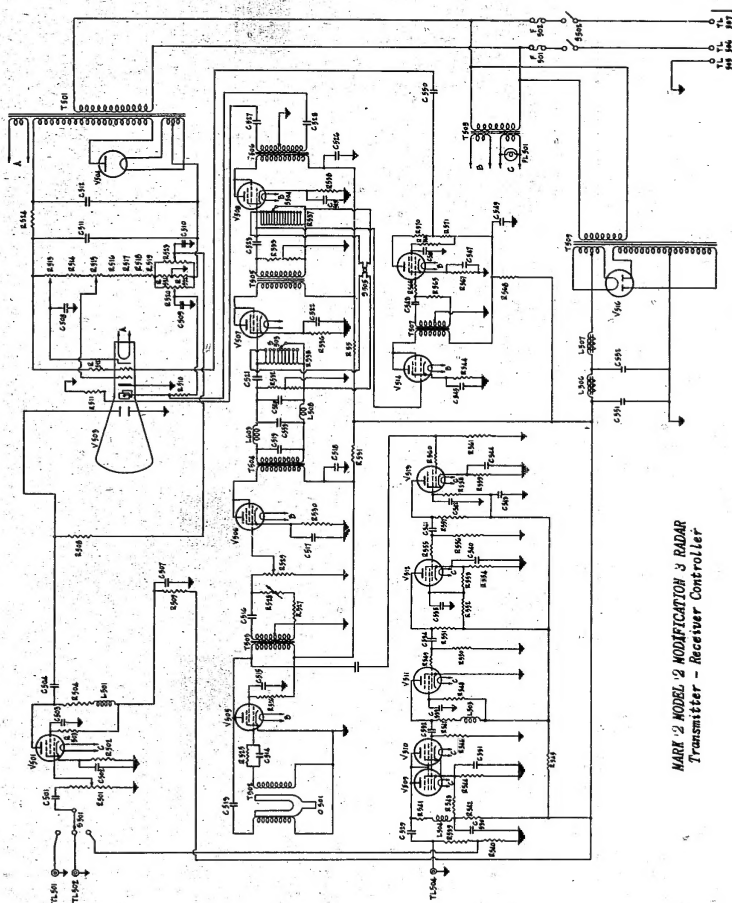
ENCLOSURE (H), continued

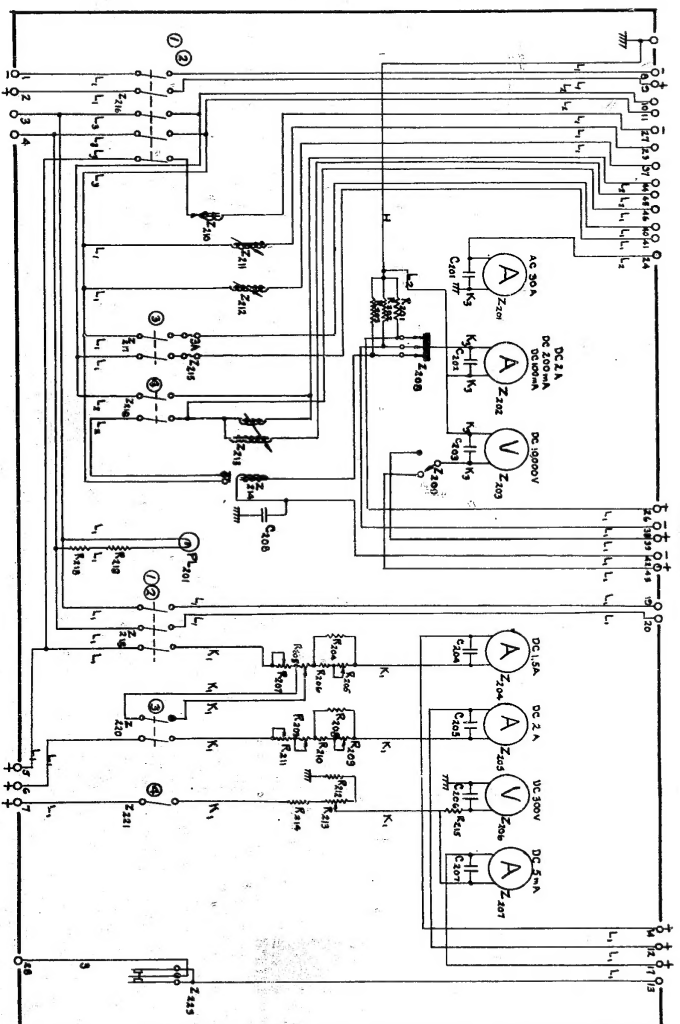


### MARK 2 MODEL 2 MODIFICATION 3 RADAR Transmitter Rectifier



## ENCLOSURE (H), continued

NAR 2 MODEL 2 MODIFICATION 3 RADAR  
Transmitter - Receiver Controller



MODEL 2 MODIFICATION 3 RADAR  
Indicator System Circuit